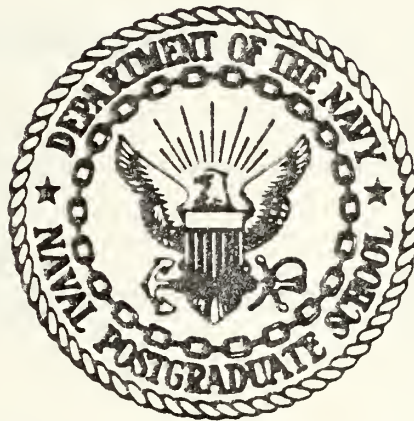


A DESCRIPTIVE ANALYSIS OF FIRST TERM
ATTRITION FROM U. S. NAVAL SHIPS

Carl Glynn Carlson

NAVAL POSTGRADUATE SCHOOL

Monterey, California



THESIS

A DESCRIPTIVE ANALYSIS OF FIRST TERM
ATTRITION FROM U.S. NAVAL SHIPS

by

Carl Glynn Carlson
September 1981

Thesis Advisor:

R. S. Elster

Approved for public release, distribution unlimited

T200715

REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER	2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER
4. TITLE (and Subtitle) A Descriptive Analysis of First Term Attrition from U.S. Naval Ships		5. TYPE OF REPORT & PERIOD COVERED Master's Thesis September 1981
		6. PERFORMING ORG. REPORT NUMBER
7. AUTHOR(s) Carl Glynn Carlson		8. CONTRACT OR GRANT NUMBER(s)
9. PERFORMING ORGANIZATION NAME AND ADDRESS Naval Postgraduate School Monterey, California 93940		10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS
11. CONTROLLING OFFICE NAME AND ADDRESS Naval Postgraduate School Monterey, California 93940		12. REPORT DATE September 1981
		13. NUMBER OF PAGES 201
14. MONITORING AGENCY NAME & ADDRESS (if different from Controlling Office)		15. SECURITY CLASS. (of this report) Unclassified
		15a. DECLASSIFICATION/DOWNGRADING SCHEDULE
16. DISTRIBUTION STATEMENT (of this Report) Approved for public release, distribution unlimited.		
17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)		
18. SUPPLEMENTARY NOTES		
19. KEY WORDS (Continue on reverse side if necessary and identify by block number) Navy enlisted personnel, Navy enlisted attrition, screening selection, attrition, enlisted personnel, ship unique variables, shipboard attrition, ship class attrition, survival track file, at sea attrition, ship underway hours history, ship class underway hours history.		
20. ABSTRACT (Continue on reverse side if necessary and identify by block number) This thesis was conducted to analyze certain factors effecting first-term attrition from U.S. Naval ships. The Survival Tracking File (STF) was used as the primary data source, and from it files were constructed that permitted three areas of study. First, the overall cohort of a year's worth of first term enlistees was examined. The survival curve for the cohort was generated and individual monthly cohorts were examined for		

attrition patterns. Secondly, overall attrition percentages were calculated for individual ships and for classes of ships and these attrition percentages were then examined for differences using statistical techniques. An ANOVA model using transformed data proved accurate in explaining attrition variance. x Lastly, a comparison between attrition per month and underway hours per month was made for classes of ships and for individual ships of three specific classes. A rough relationship was observed, for certain classes of ships, between peaks of high underway hours and peaks of attrition. In looking at individual aircraft carriers, the attrition percentage seemed to be inversely proportional to underway hours per month. Several of these findings warrant further investigation so that the Navy may more fully understand its attrition problem and thereby take steps to alleviate it.

A Descriptive Analysis of First Term
Attrition from U.S. Naval Ships

by

Carl Glynn Carlson
Lieutenant, United States Navy
B.S., U.S. Naval Academy, 1975

Submitted in partial fulfillment of the
requirements for the degree of

MASTER OF SCIENCE IN OPERATIONS RESEARCH

from the

NAVAL POSTGRADUATE SCHOOL
September, 1981

185.5
2225
e 1

ABSTRACT

This thesis was conducted to analyze certain factors effecting first-term attrition from U.S. Naval ships. The Survival Tracking File (STF) was used as the primary data source, and from it files were constructed that permitted three areas of study. First, the overall cohort of a year's worth of first term enlistees was examined. The survival curve for the cohort was generated and individual monthly cohorts were examined for attrition patterns. Secondly, overall attrition percentages were calculated for individual ships and for classes of ships and these attrition percentages were then examined for differences using statistical techniques. An ANOVA model using transformed data proved accurate in explaining attrition variance. Lastly, a comparison between attrition per month and underway hours per month was made for classes of ships and for individual ships of three specific classes. A rough relationship was observed, for certain classes of ships, between peaks of high underway hours and peaks of attrition. In looking at individual aircraft carriers, the attrition percentage seemed to be inversely proportional to underway hours per month. Several of these findings warrant further investigation so that the Navy may more fully understand its attrition problem and thereby take steps to alleviate it.

TABLE OF CONTENTS

I.	INTRODUCTION	11
	A. PROBLEM	11
	B. BACKGROUND	12
	C. PURPOSE	14
II.	DATA	16
	A. SHIP DATA BANK	16
	B. THE ENLISTED SURVIVAL TRACKING FILE (STF)	16
	C. FLEET STEAMING HOURS REPORT DATA	18
III.	METHODOLOGY AND DATA MANIPULATION	19
	A. SHIP CLASS UNIT IDENTIFICATION CODE FILE	19
	B. SURVIVAL TRACKING FILE MODIFICATION	19
	1. Merge program for Study of Overall Attrition Percentages for Ships and Classes of Ships	20
	2. Merge Program for the Study of Attrition Over Time	22
	C. FLEET STEAMING HOURS FILE MODIFICATION	26
IV.	OBSERVATIONS AND FINDINGS	27
	A. OVERALL COHORT ATTRITION	27
	1. Overall Cohort Survival Function	27
	2. Overall Cohort Attrition History	29
	3. Individual Monthly Cohort Attrition History	29
	B. OVERALL ATTRITION PERCENTAGES	32
	1. Attrition Percentages for Individual Ships Grouped by Class	32

2.	Attrition Percentages for Different Classes of Ships	34
3.	Analysis of Variance and Duncan Test on Attrition Percentages Among Different Classes of Ships	36
C.	OVER TIME COMPARISONS OF ATTRITION HISTORY AND STEAMING HOURS UNDERWAY	42
1.	Underway Hours and Attrition Among Classes of Ships	42
2.	Underway Hours and Attrition Comparisons Between Ships of Three Different Classes	43
V.	CONCLUSIONS	47
A.	SUMMARY	47
B.	RECOMMENDATIONS	48
C.	AREAS FOR FURTHER RESEARCH	49
	LIST OF REFERENCES	51
	APPENDIX A: SURVIVAL TRACKING FILE (LONGITUDINAL) VARIABLES . . .	53
	APPENDIX B: SHIP DATA BANK FILE DESCRIPTION	55
	APPENDIX C: FLEET STEAMING HOURS REPORT DATA FILE DESCRIPTION . .	56
	APPENDIX D: SHIP CLASS NAMES	57
	APPENDIX E: SHIP CLASS UNIT IDENTIFICATION CODE FILE	58
	APPENDIX F: FORTRAN PROGRAM CARLMRG4: MERGES STF AND SHIP DATA BANK FILE	70
	APPENDIX G: FORTRAN PROGRAM CARLMRG7: SCANS STF IDENTIFYING ATTRITIONS, ENTERING MONTH, LOSS MONTH AND UIC LOST FROM	74
	APPENDIX H: FORTRAN PROGRAM CARLUIC: SORTS AND LABELS FILE COHRT6 WITH SHIP DATA BANK INFORMATION	78
	APPENDIX I: FILE MSS.S2987.STF.COHRT6 DESCRIPTION	79

APPENDIX J:	FILE MSS.S2987.FUEL4 DESCRIPTION	80
APPENDIX K:	FORTTRAN PROGRAM CARLFUEL: READS MASTER FILE FUELHR FIELDS OF INTEREST	81
APPENDIX L:	FORTTRAN PROGRAM CARLFUEL1: SORTS AND LABELS FILE FUEL4	82
APPENDIX M:	SAS PROGRAM CARLCHT3: COHORT SURVIVAL CURVE	83
APPENDIX N:	SAS PROGRAM CARLCHT2: OVERALL COHORT ATTRITION BY MONTH	85
APPENDIX O:	SAS PROGRAM CARLCHT4: COHORTS DISPLAYED OVER TIME . .	86
APPENDIX P:	SAMPLE OUTPUT OF CARLCHT4: MONTHLY COHORTS DISPLAYED OVER TIME	87
APPENDIX Q:	SAS PROGRAM CARLFREQ: INDIVIDUAL SHIP ATTRITION SUMMARY	91
APPENDIX R:	SAS PROGRAM CARLCHRT: GRAPH OF INDIVIDUAL SHIP ATTRITION GROUPED BY CLASS	92
APPENDIX S:	SAMPLE OUTPUT OF CARLCHRT: GRAPH OF INDIVIDUAL SHIP ATTRITION GROUPED BY CLASS	93
APPENDIX T:	CARLFREQ OUTPUT: INDIVIDUAL SHIP ATTRITON SUMMARY TABLE	97
APPENDIX U:	SHIP CLASS ATTRITION SUMMARY TABLE	148
APPENDIX V:	SHIP CLASS ATTRITION PERCENTAGE BAR GRAPH	152
APPENDIX W:	SAS PROGRAM CARLDT2: ANOVA AND DUNCAN TESTS ON CLASS ATTRITION PERCENTAGES	153
APPENDIX X	CARLDT2 OUTPUT: CLASS ATTRITION SUMMARY TABLE . . .	154
APPENDIX Y:	SAS PROGRAM CARLCLS1 CLASS ATTRITION HISTORY BY LOSS MONTH	162

APPENDIX Z:	SAS PROGRAM CARLFHR2: CLASS STEAMING HOURS	
	UNDERWAY BY LOSS MONTH	163
APPENDIX AA:	SAMPLE OUTPUT OF CARLCLS1: CLASS ATTRITION	
	HISTORY BY LOSS MONTH	164
APPENDIX BB:	OVERALL CLASS ATTRITION SUMMARY BY LOSS MONTH	168
APPENDIX CC:	SAMPLE OUTPUT OF CARLFHR2: CLASS STEAMING HOURS	
	UNDERWAY BY LOSS MONTH	171
APPENDIX DD:	CARLFHR2 OUTPUT: CLASS STEAMING HOURS UNDERWAY	
	SUMMARY TABLE	175
APPENDIX EE:	SAS PROGRAM CAUWCLAS: INDIVIDUAL SHIP STEAMING	
	HOURS UNDERWAY HISTORY FOR THREE CLASSES OF SHIPS . .	176
APPENDIX FF:	SAS PROGRAM CAHISTCV, CAHISTFF AND CAHISTLST:	
	INDIVIDUAL SHIP ATTRITION HISTORY FOR THREE	
	CLASSES CV (AIRCRAFT CARRIERS), FF (FAST	
	FRIGATES) AND LST (TANK LANDING SHIP)	177
APPENDIX GG:	SAMPLE OUTPUT OF CAUWCLAS: INDIVIDUAL SHIP	
	STEAMING HOURS UNDERWAY HISTORY FOR THREE CLASSES	
	OF SHIPS	178
APPENDIX HH:	SAMPLE OUTPUT OF CAHISTCV, CAHISTFF, AND	
	CAHISLST: INDIVIDUAL SHIP ATTRITION HISTORY FOR	
	THREE CLASSES	185
APPENDIX II:	SAMPLE OUTPUT OF CAUWCLAS: INDIVIDUAL SHIP	
	STEAMING HOURS SUMMARY TABLE FOR THREE CLASSES	192
APPENDIX JJ:	QUARTERLY FORCE EMPLOYMENT FILE DESCRIPTION	198
	INITIAL DISTRIBUTION LIST	199

LIST OF TABLES

TABLE 1.	STF VARIABLES IDENTIFIED FOR MERGING	21
TABLE 2.	CLASS ATTRITION PERCENTAGE SUMMARY	35
TABLE 3.	ANALYSIS OF VARIANCE OF CLASS ATTRITION PERCENTAGES . . .	38
TABLE 4.	TRANSFORMED ANALYSIS OF VARIANCE OF CLASS ATTRITION PERCENTAGES	39
TABLE 5.	DUNCAN'S MULTIPLE RANGE TEST FOR DIFFERENCES IN CLASS ATTRITION PERCENTAGES	40
TABLE 6.	DUNCAN'S MULTIPLE RANGE TEST FOR DIFFERENCES IN TRANSFORMED CLASS ATTRITION PERCENTAGES	41
TABLE 7.	ATTRITION VS UNDERWAY HOURS FOR AIRCRAFT CARRIERS	45

LIST OF FIGURES

Figure 1. Overall Cohort Survival Curve	28
Figure 2. Expanded Scale Survival Curve	30
Figure 3. Overall Cohort Attrition History	31

I. INTRODUCTION

A. PROBLEM

One problem in the Navy is that approximately 33 percent of Non-Prior Service (NPS) males recruited into the Naval Service in 1973 did not make it through their first enlistment [Ref. 1]. This was part of a spiraling trend in which Navy attrition rates for first-term non-prior service male recruits increased from 30 percent in 1971 to over 40 percent in 1977 [Ref. 2]. When one stops to consider that the cost of recruiting just one of the 86,000 men recruited in 1977 was between \$1,700.00 and \$2,220.00 [Ref. 3], the loss of 33 percent of these men resulted in the waste of over 55 million dollars in recruiting costs alone. When the costs of training, pay and allowances, transportation, dependent benefits, medical services, etc., are added to the cost of recruiting, the monetary cost to the Navy, when a man fails to complete his enlistment term, is astronomical. A high attrition rate is damaging to the Navy in other ways also.

The Navy is critically short of manpower, especially for certain seagoing billets. It cannot hope to alleviate this shortage when it loses a third of the people it recruits. This shortage of manpower is not a problem that shows promise of an early solution. Despite a downward trend in planned manning levels, recruiters have been pressed to meet accession goals [Ref. 4, 5]. In addition, the pool of recruitable personnel is projected to decrease from 15 to 20 percent during the 1980's. In contrast, an increase in Naval strength and missions is assured with

the new administration's commitment to improving the United States' defense posture. The very real possibility of a 600-ship navy brings with it a staggering manpower requirement. Where the Navy will be able to get this manpower remains to be answered, but lessening the problem of attrition is one avenue. Reducing attrition increases the supply of ~~*~~ / ✓ manpower that is already trained and initiated into the Navy.

Recent attrition studies indicate that the first term attrition rate may be stabilizing at somewhere between 26 and 30 percent [Ref. 4]. The Navy, however, is going to have difficulty competing for eligible recruits to begin with [Ref, 6], and can hardly afford to lose over one quarter of those it does manage to recruit.

B. BACKGROUND

The problem of attrition has been recognized in the upper levels of management in the Navy and Defense. Many varied and innovative methods have been developed to attempt to alleviate this problem.

Screening of new recruits has been occurring for as long as the Navy has been operating and entails attempting to predict and screen out those individuals who have an unacceptably high probability of attrition during a first enlistment. Some of the screening methods that have been used are described in the following paragraphs.

In 1973, the Odds for Effectiveness - 1 (OFE-1) tables were placed in use in an attempt to use four predictor variables as indicators of attrition potential. The four predictor variables were: (1) an aptitude test score, the Armed Forces Qualification Test (AFQT), (2) years of education completed, (3) number of expulsions or suspensions from school, and (4) number of arrests [Ref. 7]. Recruiters found OFE-1 difficult to

use because of the increasing problem of obtaining arrest information due to the privacy act. The Naval Personnel Research and Development Center formulated a revised OFE table, OFE-2, which did not include the number of arrests as a predictor variable. OFE-2 was formally implemented in October 1975 [Ref. 8]. A new screening table involving different predictor variables was developed by Robert F. Lockman of the Center for Naval Analysis (CNA) in 1976. The following predictor variables were used in Lockman's model: (1) race--majority and minority, (2) mental group determined using the AFQT, (3) age at entry, (4) dependent status, and (5) years of education [Ref. 9]. Other preservice predictor variables were examined by Lockman and found not to be statistically significant in predicting attrition and hence were left out of his SCREEN (Success Chances for Recruits Entering the Navy) table.

Other studies have begun to investigate early-service variables and to evaluate their effect on attrition. J. S. Thomason of CNA looked at the effects of recruit training camp and first duty station assignment as well as the preservice characteristics investigated by Lockman [Ref. 1]. In addition, Smith and Kendall (1980) looked at A-School¹ training and early service characteristics in their study of a voluntary out program.² These studies showed that early-service or post-recruitment variables such as "boot" camp location and first duty station assignment had a significant effect on first term attrition. Both Smith and Kendall

¹A-schools are Navy schools designed to give rudimentary training to new personnel in specific technical and skill-oriented Navy ratings.

²The Voluntary Out Program II (Vol. Out II) was an experiment to determine the effects on performance and attrition of allowing recruits to leave the Naval Service upon request, subject to certain requirements.

and Butcher (1980) noted lower first term attrition for those recruits assigned to sea duty versus those assigned to shore duty.

Other initiatives have also been taken to attempt to reduce first term attrition. Among them are raised discharge standards to make administrative discharges more difficult [Ref. 5], and programs like the Behavioral Skills Training Program (BEST) [Ref. 10]. At the Navy's Recruit Training Centers (RTCs), Special Training Divisions (STDs) have been in place for some time. In addition to units that are designed to offer remedial training to recruits deficient in academic, military, or physical training, or to hold recruits with medical problems or awaiting reassignment, the STD has another purpose. Through the Positive Motivation Unit (PMU), using individual counseling, training, evaluation, and processing, the Navy attempts to motivate recruits toward a successful enlistment term. It can be concluded that the Navy is endeavoring to reduce attrition in basic training [Ref. 11].

C. PURPOSE

A great deal of effort is and has been expended on determining the causes of attrition and in developing methods for reducing it. The majority of this research has concentrated on traditional individual and demographic data and on service versus civilian pay opportunities. Only recently has effort been expended in the areas of post recruitment organizational factors [Ref. 4, 1, 12], and on dynamic factors such as working conditions, organizational experiences and supervisory practices [Ref. 13]. To understand and ultimately reduce attrition, one must first discover what factors affect it and where it occurs. It is the purpose of this thesis to look at some of factors which might affect attrition

and to determine if, in fact, there is room for further study using these factors.

Considerable informal debate occurred concerning the effect on attrition and retention of the following factors: sea duty, ship class, individual (intra class) ship differences, ship deployment schedules, sea/shore rotation, commanding officers, command climate (leadership), and individual ship retention efforts. Most people agree that these factors affect attrition, but no effort has apparently been made to determine how or if they really do impact attrition, and if they do impact attrition, to what extent.

This thesis will examine a few of these factors in an effort to determine if these factors have any effect on attrition. First, it will examine the Survival Tracking File (STF) cohort which is used as the primary data input for this study. The STS cohort is described in the next chapter. This examination will yield an overall view of how the cohort behaves. The thesis will examine next the overall, first term attrition figures for various ships of the same class for a specific period, and will also examine attrition rates for different classes of ships over the same period in an attempt to determine if class of ship, or hull number within a class, have an impact on attrition. Finally, an attempt will be made to compare attrition histories per month for selected ships and ship classes over time, to underway hours for the same ships and classes over the same period. This will be a very rough attempt to look at the factor of percent of underway time and its relationship to attrition.

II. DATA

A. SHIP DATA BANK

A Ship Data Bank was prepared by LCDR D. Gardner at the Naval Post-graduate School in 1980. He started with a Unit Identification Code (UIC) tape supplied by NMPC-47 (Navy Military Personnel Command, Code 47). The UIC tape contained the UIC, hull number, name, homeport, and type activity code (TAC) for every activity in the Navy, both ships and shore stations. LCDR Gardner then produced punch cards containing the data from the tape for each ship in the fleet and added additional data pertaining to the ship type, class, sub-class, size (based on personnel), age (based on commissioning date), engineering plant, nuclear capable status, homeport location, and active or reserve status [Ref. 4]. A description of the data found in the SHIP DATA BANK FILE is found in Appendix B.

B. ENLISTED SURVIVAL TRACKING FILE

The Enlisted Survival Tracking file (STF) produced by the Naval Personnel Research and Development Center (NPRDC) was used as the basic data cohort for this research. The portion of the STF accessed for this study was received from NMPC-164 (Mr. Kenneth Gay). This cohort was defined by the following characteristics:

1. First term Navy enlistees.
2. Term of enlistment from three to six years.

3. Active duty start date from the beginning of the fourth quarter of fiscal year 1977 (1 July 1977) through the end of the third quarter of fiscal year 1978 (30 June 1978).
4. STF was updated through the end of the first quarter of fiscal year 1981 (30 December 1980).

Development of the STF was initiated by the Bureau of Naval Personnel in 1975. In 1977, NPRDC and Pers 35-b (now NMPC-164), collaborated to complete development of the data base. The STF consists of two separate collections of records. Only the first, the longitudinal STF (STF-L), was utilized for this research effort. It consists of a 120-character field length record which represents the status of each individual at quarterly intervals. The data utilized in the construction of the file are derived from the end-of-quarter Enlisted Master Record (EMR) files and the quarterly audit trail file, both of which are routinely prepared by NMPC-165. The STF-L file contains records commencing with the fourth quarter of fiscal year 1977, and contains a complete longitudinal description for those personnel who enlisted in that calendar quarter or later. For individuals enlisting prior to that time, data are available only from that date (quarter four, FY 77) forward. A completely new record is generated for a person who has a status change during any quarter on one or more variables. An individual could conceivably have a record for each calendar quarter of service. If no change occurs in a quarter, the quarter count variable is incremented indicating the number of calendar quarters the record has remained unchanged. A complete listing of the STF-L data elements is located in Appendix A [Ref. 14].

C. FLEET STEAMING HOURS REPORT DATA

Each month, all U.S. Navy fleet units are required to submit a Fleet Steaming Hours message report to the Navy Maintenance Support Office. This report contains, among other thing,) the number of hours the ship has spent steaming underway. This information was used to develop an underway profile for each ship of interest for the period under study. A complete listing of the information available on this tape is contained in Appendix C. The period covered on this tape is four years from January 1977 through December 1980 and contains the information described in Appendic C for all U.S. Naval ships, both active and reserve, which were commissioned during this time. This data tape was obtained from the Commanding Officer, Naval Material Support Office, P.O. Box 2010, Attn: Mr. Larry Giese (Code 022), Mechanicsburg, PA 17055. Updates of this tape can be obtained by contacting Mr. Giese.

III. METHODOLOGY AND DATA MANIPULATION

A. SHIP CLASS UNIT IDENTIFICATION CODE FILE

For this paper, a Ship Class Unit Identification Code File was developed from the Ship Data Bank File prepared by LCDR Gardner for his thesis at the Naval Postgraduate School. Beginning with the Ship Data Bank File (see Appendix B), the file was edited to group all ships by class. The ships were then sorted by class, subclass, hull number, and Unit Identification Code (UIC) and all reserve ships were included. This resulted in a total of 554 U.S. Naval ships broken down into 39 classes as per Appendix D. This file includes both blue and gold ballistic missile (nuclear) submarine (SSBN) crews as separate ship UIC's and some ships that have since been decommissioned. It includes both active and reserve commissioned ships. The ships were then sequentially numbered from 100 to 654 to aid in Statistical Analysis System (SAS) use later. A complete listing of the Ship Class Unit Identification Code File can be found in Appendix E.

B. SURVIVAL TRACKING FILE MODIFICATION

The Survival Tracking File (STF) described in the Data section of this thesis was modified in several ways to facilitate its use. FORTRAN computer language programs were written to read desired fields, to aggregate them, to operate on them, and to write them to files suitable for further use.

1. Merge Program for Study of Overall Attrition Percentage for Ships and Classes of Ships

The FORTRAN program CARLMRG4 was written to read the basic Survival Tracking File (STF) and write a file from which overall attrition percentages for individual ships and classes of ships could be calculated. Appendix A describes the basic STF file variables from which were chosen certain variables pertinent to this study. Table 1 shows the variables of interest that were identified from the STF for use on this research project and prepared for merging with the Ship Class Unit Identification Code File described in Section A above.

The FORTRAN program CARLMRG4 operated in the following manner: all the ships records were read in from the Ship Class Unit Identification Code File (SCUIC). Then all the records of interest for the first person by Social Security Number (SSN) were read in from the STF. The UIC's of the first record were then checked to see if they contained any of the ship UIC's listed on the Ship Class UIC file. When a match was found, only the last record of an individual with a SHIP UIC was saved. This eliminated information from previous quarters which was not needed. This process continued until all of the UIC's that the first person served on were checked to see if they matched any of the UIC's of ships in the SCUIC. Then the saved records were written into a file along with the ship data information for the particular UIC from the Ship Class Unit Identification Code File. Now, a new record was read in by SSN and its UIC's were checked for ships of the SCUIC. This process continued until all of the records in the STF had been processed. The merged file now contained a one line record of every man in the STF that served on any

TABLE 1
STF VARIABLES IDENTIFIED FOR MERGING

Variable	Position	Field Width
Social Security Number	1	9
Race	10	1
Ethnic Group	11	1
Date of Birth (Year)	12	2
Date of Birth (Month)	14	2
AFQT	16	2
Education years	18	2
Education Certification	20	1
Primary Dependents	22	1
Term of Enlistment	23	1
CAAD -- Current Active Duty Date (Year)	24	2
CAAD -- Current Active Duty Date (Month)	26	2
EAOS -- Expiration of Active Obligated Service (Year)	28	2
EAOS -- Expiration of Active Obligated Service (Month)	30	2
Onboard Actual UIC (Unit Identification Code)	32	5
Sea/Shore Code	37	1
Loss Date of Occurance (Year)	38	2
Loss Date of Occurance (Month)	40	2
Loss Code Navy	42	3

of the ships listed in the Ships Class Unit Identification Code File. This one line record contained information about the individual (see Table 1), and information about the ships he served on (see Appendix B). Appendix F is a complete listing of the FORTRAN program used to merge the files as described in the preceding sentences. It should be noted that a record was written for every ship on which the individual served. This was the only way to ascertain how many of our STF cohort served on a particular ship so that this number could be compared to how many of our STF cohort attrited while serving on this ship. The construction of the STF and the data contained on it precluded other possibly more useful ways of calculating an attrition percentage. These other ways of calculation and ways to achieve them will be discussed later.

2. Merge Program for Study of Attrition Over Time

A different set of information was needed from the STF in order to study attrition over time. A data set was desired that would contain the information necessary to allow a study of attrition over time for the entire cohort, and attrition over time for smaller cohorts based on the individuals' entering month, and attrition over time for ships and classes of ships. Appendix G and Appendix H contain listings of FORTRAN programs CARLMRG7 and CARLUIC. These programs created the needed data set in the following manner. The program CARLMRG7 read in from the STF by Social Security Number (SSN) all the records for an individual. Then a subroutine scanned these records, reading the Current Enlistment Date (CED) (See Appendix A) and Loss Date of Occurrence fields. The CED was transformed into a variable called COHORT, corresponding to the month from one to 43 in which this individual began his enlistment. A cohort

value of one meant the individual began his enlistment in June of 1977; a cohort value of two corresponded to July 1977, and so on. The first time a field was found under Loss Date of Occurrence, three things happened. First, the ATTRIT 0,1 variable (1 = attrite) indicating attrition was set to indicate attrition. Secondly, the Loss of Date of Occurrence was read and translated into the corresponding month from one to 43 (i.e., June 1977 to December 1980). This value was placed into the variable LMON indicating loss month. Third, the Unit Identification Code (UIC) that the man was onboard when the loss occurred was written into the variable UIC. In every case, whether an attrition occurred or not, the number of months of service tracked was calculated and placed in the variable NMON. For ATTRIT values equal to one, NMON would indicate the number of months the individual had spent in the Navy prior to attriting. For ATTRIT values equal to 0, NMON would indicate the number of months the individual had been in the Navy as of the most recent STF update. As in the other merge file, this program forced the investigator to make some assumptions and uncomfortable decisions in order to get a useable file created.

The STF does not have a field exclusively dedicated to attrition in the traditional sense (i.e., attrition meaning prematurely leaving the Navy). One of the purposes of this research was to identify the ship that the man first attrited from or that might have influenced an individual's decision to become an unauthorized absentee (UA), etc. Some of the STF records had several different loss dates along with several last onboard UIC's and loss codes, meaning a scenario such as the following had occurred: the individual had gone UA for several months, been caught

and sent back to a ship; he had gone UA again, been caught, and sent to a shore station where he was eventually processed out of the Navy and added to the attrition statistics. However, this man had been effectively lost to the ship for months--even years--prior to actually being processed out of the Navy, in addition to the fact that the shore station was being "credited" with an attrition whose roots may have been connected with the ship the man was serving on when this sequence of events began. For these reasons, and to avoid counting the man as an attrition every time he had a Loss Date, or in being unable to determine where the man was at attrition initiation, only the first Loss Date of Occurrence was used and the UIC he was onboard at that time was credited with the attrition. This is, of course, a large assumption that probably introduces errors into the file, but the decision was made to proceed in this manner. Because of the shortcomings of the STF in handling this type of situation, this was deemed the best route. However, there is certainly room for other approaches to this problem. Another shortcoming of the STF that could not be circumvented at all was the inability to track accurately an individual from UIC to UIC. There is a field in the STF called "Onboard Transfer Date," but it was sparsely completed, usually only being filled in when the man attrited. Even then, the date was the same as the Loss Date of Occurrence and only filled in for the UIC from which the man was attriting. The STF probably suffers, as do most historical tracking files, from large time intervals and low priority in getting the information to the file. Hence, the best way to accurately track a man from station to station would be to use some file such as the Enlisted Master Record (EMR), which is updated more often than once

a quarter, and which would be able to give more timely and accurate information as to where an individual was at a given time than the STF can do by itself. The STF is fairly accurate in reporting that the man did go to a school and the UICs on which he served prior to attriting from a certain UIC on a given date, but as to when the man arrived and departed from the various intermediate UIC's, the STF is of no help. This STF shortcoming resulted in a deficiency in the analysis of attrition over time. Whereas it was possible to determine for each ship when, in the 43 month period, an attrition occurred, it was not possible to determine how many of his cohort peers had been stationed on this ship during this particular month. Hence, a monthly attrition percentage could not be calculated. It was known how many of the overall cohort had served on the ship some time in the three and one half years covered by the STF, but not when during this period they had served on it; hence, an overall attrition percentage was possible (see Section B, 1.) but not one broken down month by month. As mentioned earlier, a more time-oriented file, such as the EMR, will have to be used in conjunction with the STF to address these questions.

After CARLMRG7 had created the five variable files described above from the master STF, it was desired to identify the attritions that had occurred from ships. The FORTRAN program CARLUIC did this and also added all the Ship Data Bank File (see Appendix B) information to the attrition information created by CARLMRG7. This final file created by CARLMRG7 and CARLUIC (see Appendix G and Appendix H) was called MSS. S2987, STF COHRT6. A listing of the variables on the final file and their locations can be found in Appendix I.

C. FLEET STEAMING HOURS FILE MODIFICATION

Appendix C contains a description of the fields contained in the Fleet Steaming Hours Report. All of these data were not needed, however, so two FORTRAN programs were written to create a file that would allow the underway operating hours per month per ship to be compared to attrition figures per month obtained from the file created in Chapter III, Section B, 2. above. FORTRAN Program CARLFUEL read the ship name, period, UIC, and hours steaming underway from the master tape FUELHR. It then wrote these into a file. The FORTRAN program CARLFUEL1 took this file and added the Ship Data Bank File (see Appendix B) information for the UIC's of ships being studied (see Appendix E). This merged file was written into a file called MSS.S2987.FUEL4. Appendix L contains a description of the variables contained in this file and their location on the file. Appendix J contains a listing of FORTRAN program CARLFUEL, and Appendix K contains a listing of FORTRAN program CARLFUEL1.

IV. OBSERVATIONS AND FINDINGS

A. OVERALL VIEW COHORT ATTRITION

Before looking at attrition as related to ships and classes of ships, the overall cohort's attrition characteristics were examined. The cohort's survival function for the 3.5 years in question was calculated and displayed. Then the cohort's attrition history month by month was graphed and, finally, 12 small cohorts, based on enlistment commencement month, were tracked for the 43 month period. It was hoped that any large data based or cohort based anomalies could be detected at this stage. What follows is an explanation of how these cohort characteristics were examined and what was found. Possible explanations will be postulated for what is seen, but the primary purpose of this thesis is to describe and display what was found. Explanations as to why situations existed, or attempts at predicting trends or outcomes, contain enough subject material for many future theses.

1. Overall Cohort Survival Function

The Statistical Analysis System (SAS) was used as the primary analysis tool for this thesis. To calculate a cohort survival function, SAS was used to sum up the values for the variable ATTRIT over the entire COHRT6 file by LMON (loss month). These sums were then aggregated over the 43 months and subtracted from the cohort's beginning total of 94,174 individuals on a monthly basis. Appendix M lists the SAS program which generated the Survival Function graph from the numbers calculated as described above. Figure 1 shows this cohort survival function.

BAR CHART OF CUMATRT

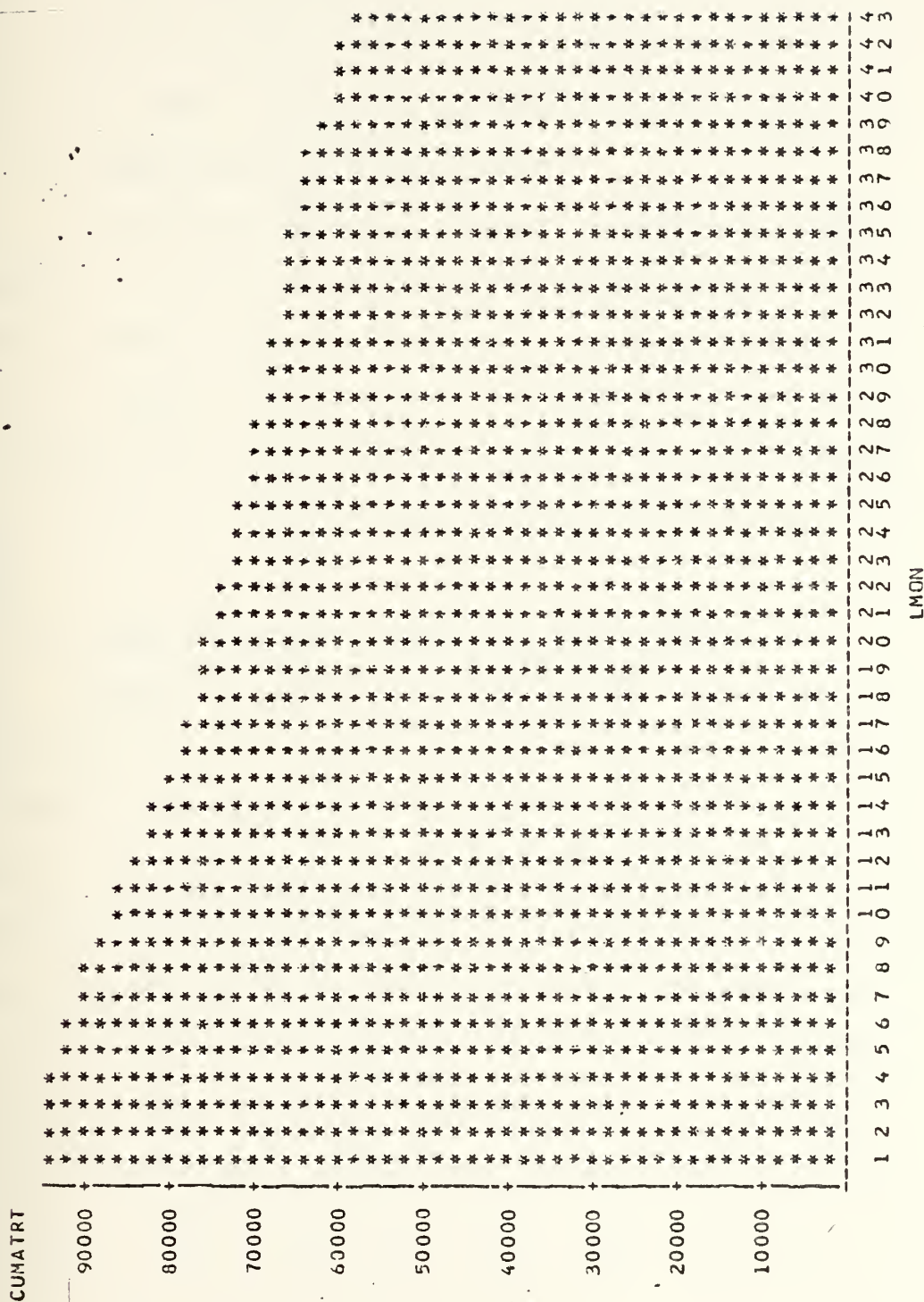


Fig. 1. Overall Cohort Survival Curve

Figure 2 shows the same function with an expanded, but truncated, vertical scale. Both figures show a fairly smooth attrition curve over time. Figure 2 indicates that for this cohort attrition is fairly linear over time with a steeper attrition slope at the beginning of the period of the enlistment and again at the beginning of the fourth year.

2. Overall Cohort Attrition History

SAS program CARLCHT2, contained in Appendix N, summed up the number of attritions by LMON (loss month) and created a bar graph to display them (see Figure 3). Figure 3 shows again the cohort attrition trend in Figure 2--high attrition in the early portion of the period followed by relatively constant lower attrition figures, capped by an increase in attrition numbers as the cohort begins its fourth year.

3. Individual Monthly Cohort Attrition History

Appendix O contains SAS program CARLCHT4 which was used to create a graph of the attrition histories of 12 small cohorts. The program created 12 cohorts based on the month the individual began his enlistment. These 12 different cohorts were then tracked month by month for the remainder of the 43 month period. By sliding the time scale forward a month for each successive cohort chart, it is possible to compare attrition rates one month after commencement, two months after commencement, etc., across all twelve cohorts. Any monthly group displaying vastly different attrition profiles will stand out. Recurring trends will also be in evident. Appendix P contains a sample output of CARLCHT4. Several interesting trends are evident in that output. First of all, cohort 1 (enlistment commencement in June 1977) had less overall attrition than

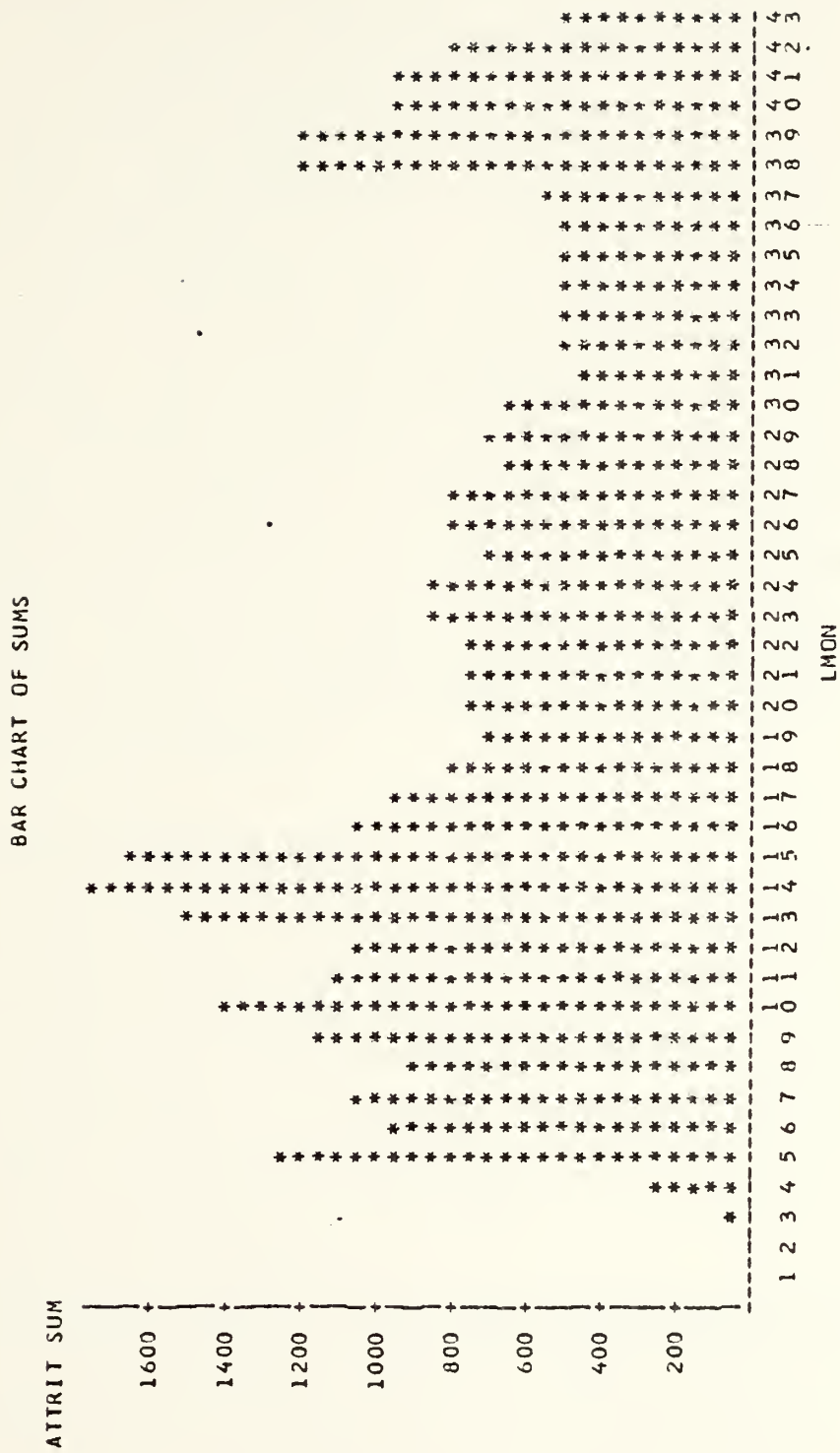


Fig. 3. Overall Cohort Attrition History

did succeeding cohorts. This is probably data induced as the STF was just being implemented at this time and reporting and updating procedures were probably not fully adequate. Beginning with cohort 3, two distinct attrition peaks manifest themselves and are evident in all of the remaining cohorts. These peaks occur in the one to three month period after enlistment and again at the 34 to 38 month period after enlistment. Recruit basic training attrition would seem to explain the first peak at one to three months after enlistment commencement, as this coincides with "Boot Camp" training, but the reason for the second peak is not clear. The second peak is the cause of the steeper attrition slope evident in the end of the survival function curve, and indicates an increase in attrition numbers as the cohort began the last quarter of their enlistment. Why did these men attrite in greater numbers when they only had about one year to go on their enlistment?

B. OVERALL ATTRITION PERCENTAGES

This portion of the thesis utilizes the STFUIC4 file created by the FORTRAN program CARLMRG4 (see Appendix F and Chapter III, Section B, 1) to examine overall attrition percentages for individual ships and for classes of different ships. This section also contains an analysis of variance (ANOVA) and a Duncan Multiple Range Test of intra-class attrition percentage differences.

1. Attrition Percentages for Individual Ships Grouped by Class

It was desired to display attrition figures for each ship grouped by class for the entire 43 month period so comparisons could be made among ships of the same class. It was also desired to calculate

the attrition percentage of each ship and its contribution to the overall attrition percentage and display it in tabular form by ship grouped by class. SAS programs CARLCHRT and CARLFREQ do this. CARLCHRT calculates the number of attritions per ship and displays them graphically for each ship grouped by class. CARLFREQ calculates the overall attrition percentage for each ship and it also displays for each ship the number of STF cohort members who served on each ship, the number of members who attrited from each ship, and the ship's contribution in numbers and percentage to the fleet-wide attrition percentage. These individual ship tables are grouped by class for easy comparison. CARLFREQ accomplished the above by searching for a Loss Date of Occurrence Code in each record of the merged file. The existence of a loss code in the merge file mean that this individual had attrited from the Navy while serving on this particular ship. The loss code (LCODE) was coded 0 if no loss code was present (i.e., the man was still in the Navy while he was on this ship) and coded 1 if a loss code was present (i.e., the man attrited from the Navy while serving on this ship). The merge file UIC4 was then sorted by class and then by ship within that class using the sequence code earlier added to the Ship Class Unit Identification Code File. Now the number of men from the STF cohort on each ship was counted (N). The number of men from the STF cohort who attrited from each ship was counted (SUM) and the percentage of attrition was calculated by dividing SUM by N. Appendix Q contains a complete listing of the SAS program CARLFREQ used to accomplish the above.

Appendix R contains a listing of SAS Program CARLCHRT described above and a display of overall ship attrition grouped by ship class. A

sample of this output is contained in Appendix S. The table of ship attrition percentages grouped by class created by the SAS program CARLFREQ is contained in Appendix T and shows measurable differences in attrition percentages among ships of different classes and also between ships of the same class. More will be said in the next two sections about the statistical significance of these class differences in attrition percentages.

2. Attrition Percentages for Different Classes of Ships

The master STF file used in this thesis was a very large STF file so that sample size was not a problem as it was in LCDR Dan Gardner's thesis [Ref. 4], or in later work done on his STF sample [Ref. 5]. The STF used for this research had 94,174 members initially for the full induction year beginning 1 July 1977. The newest member of the cohort had two and one half years of service as of 30 December 1980, while the oldest member had three and one half years of service. The original STF had 609,000 records which resulted in 61,018 records being written on the merge file. This 61,018 included the cohort members who had served on more than one ship. Since one purpose of this research was to analyze attrition by ship, it was important to know how many members of the cohort had served on a given ship at any time versus those who had served on a given ship and attrited while attached to that ship.

Table 2 summarizes the SAS findings by ship class. It shows there are differences in attrition rates among the different ship classes. Appendix U contains the following information: the number of cohort members who served on a given class of ship and did not attrite while on that class of ship; the number of cohort members who attrited while

TABLE 2
CLASS ATTRITION PERCENTAGE SUMMARY

Class	No. of Ships In Class	Minimum Attrition Rate (Percent)	Maximum Attrition Rate (Percent)	Average Attrition Rate (Percent)	Average Number of Cohort Assigned Per Ship
1. SSNB	82	0.00	7.69	1.11	39.54
2. AGSS	1	0.00	0.00	0.00	3.00
3. SSN	74	0.00	30.95	1.85	32.16
4. SS	9	0.00	12.00	4.37	20.34
5. CVN	3	6.40	11.35	9.80	922.00
6. CV	11	1.19	15.47	11.45	938.54
7. CGN	8	5.56	11.56	8.49	163.50
8. CG	20	0.60	13.51	6.58	154.30
9. DDG	37	1.39	12.39	8.15	119.75
10. DD	58	0.00	15.79	8.42	82.96
11. FFG	7	4.62	10.96	7.55	71.86
12. FF	59	0.00	17.28	7.88	83.90
13. PHM	1	0.00	0.00	0.00	3.00
14. PG	2	0.00	0.00	0.00	4.50
15. LCC	2	3.42	10.20	6.69	254.00
16. LHA	3	5.88	13.54	8.37	274.67
17. LPH	7	8.08	18.06	11.02	215.29
18. LPD	14	6.35	16.80	11.19	138.50
19. LSD	13	4.76	21.05	12.65	113.69
20. LST	20	2.90	18.84	11.42	74.45
21. LKA	6	4.93	16.49	11.26	114.00
22. LPA	2	3.17	5.06	4.23	71.00
23. MSO	25	0.00	30.00	5.54	13.00
24. AD	9	6.10	15.21	12.40	289.45
25. AE	13	6.94	16.90	11.56	130.46
26. AFS	7	0.00	15.38	8.84	143.86
27. AG	1	9.09	9.09	9.09	88.00
28. AGDS	1	1.39	1.39	1.39	72.00
29. AGF	1	0.00	0.00	0.00	264.00
30. AOE	4	7.14	9.27	8.64	317.00
31. AOR	7	7.00	15.79	10.96	152.57
32. AO	7	2.96	16.53	9.12	130.00
33. AR	4	10.07	13.75	11.95	276.25
34. ARS	9	0.00	17.85	7.02	31.66
35. AS	11	0.51	15.34	6.67	331.09
36. ASR	6	2.17	10.34	6.45	36.16
37. ATF	6	0.00	21.43	6.38	15.67
38. ATS	3	0.00	2.94	0.96	34.67
39. AVM	1	12.50	12.50	12.50	96.00

serving on a ship of that class; a class attrition rate; and the percentage that this class contributed to the overall attrition. Appendix V presents a bar graph depicting attrition rates for each ship class on a 0 to 1 scale (percent divided by 100). Appendix T contains a ship by ship breakdown of cohort members assigned to a particular ship, cohort members who attrited while assigned to that ship, an attrition rate for that ship, and a percentage of overall attrition contributed by that ship. Recall that Appendix S contains a sample of the output of CARLCHRT which is a bar graph which depicts attrition rate on a 0 to 1 scale (percent divided by 100) for each ship. As these appendices are sorted by class, it is easy to compare attrition both in total numbers and relative percentages from ship to ship in the same class. It is evident that some disparities among ships of the same class do exist, but the attrition rates are close to the class average. Table 2 also includes information about the range of attrition within each ship class.

3. Analysis of Variance and Duncan Range Test on Class Attrition Percentages

SAS was again employed to study the differences in attrition percentages among the various classes of ships. Two programs, CARLDAT1 and CARLDAT2, were used to perform an analysis variance (ANOVA) and a Duncan Multiple Range Test on the class attrition percentages. The programs are identical, except that CARLDAT2 uses the following transform on each class attrition percentage prior to comparing them:

$$\text{PERCENT} = \text{ATTRIT}/\text{ASSIGN}$$

$$\text{TPERCENT} = (\text{SQRT}(\text{ASSIGN})) * (\text{ARCSIN}((2 * \text{PERCENT}) - 1))$$

This transform is a "variance flattening" transform and its effect is

to enhance the differences of the class attrition means allowing a more revealing comparison of class attrition percentages. Table 3 and Table 4 contain the output of the ANOVA for untransformed and transformed class attrition percentages. The untransformed model was not bad, but the transformed model shown in Table 4 of TPERCENT = TYPE (i.e., class) is better in all measures. The F value is much higher for the transformed model indicating that the model as a whole accounts well for the dependent variable's behavior. The significance probability $PR > F$ indicates that the F value is significant and the R-square in Table 4 indicates that almost 75 percent of the dependent variable's variance can be accounted for by the model. Table 5 and Table 6 show the results of the Duncan Multiple Range Test for the untransformed and the transformed data. Table 6 again shows how much better the transformed data shows up the differences in the class attrition percentages. It should be noted that the transformed class attrition percentage has some shifting of order based on means when compared to the untransformed means. This is caused by the large disparity in the number of ships from class to class.

Appendix W contains a listing of SAS program CARLDAT2. Appendix X contains a table displaying by type (class), the number of ships (N), mean, minimum, maximum, and sum for each of the variables, ATTRIT (number of personnel who attrited), ASSIGN (number of personnel assigned), and PERCENT(ATTRIT/ASSIGN). This table is especially useful as it shows by class the range of attrition and the values, comparative magnitude, counts, etc., that influenced the attrition percentage calculation that has been examined.

TABLE 3
ANALYSIS OF VARIANCE OF CLASS ATTRITION
PERCENTAGES FOR THE DEPENDENT VARIABLE: PERCENT

Source	DF	Sum of Squares	Mean Square	<u>F</u>
Ship Class	23	0.73254584	0.03184982	23.77
Error	461	0.61775564	0.00134003	
Corrected Total	484	1.35030149		

Model F Value = 23.77

Model PR > F = 0.0001

Model R-Square = 0.542505

Model Coefficient of Variation = 54.7883

Standard Deviation = 0.03660647

Percent Mean = 0.6681442

TABLE 4
TRANSFORMED ANALYSIS OF VARIANCE OF CLASS ATTRITION
PERCENTAGES FOR THE DEPENDENT VARIABLE: T PERCENT

Source	DF	Sum of Squares	Mean Square	<u>F</u>
ship Class	23	6663.57996137	289.72086789	62.33
Error	461	2142.79369876	4.64814251	
Corrected Total	484	8806.37366013		

Model F Value = 62.33

Model PR > F = 0.0001

Model R-Square = 0.756677

Model Coefficient of Variation = 20.6501

Standard Deviation = 2.15595513

T Percent Mean = -10.44042315

TABLE 5

DUNCAN'S MULTIPLE RANGE TEST FOR DIFFERENCES IN
CLASS ATTRITION PERCENTAGES

S T A T I S T I C A L A N A L Y S I S S Y S T E M
ANALYSIS OF VARIANCE PROCEDURE
DUNCAN'S MULTIPLE RANGE TEST FOR VARIABLE PERCENT

MEANS WITH THE SAME LETTER ARE NOT SIGNIFICANTLY DIFFERENT.

ALPHA LEVEL=.05

DF=461

MS=0.00134

GROUPING	MEAN	N	TYPE
A	0.125478	13	19
A	0.119959	9	24
A	0.117498	4	33
B	0.115682	13	25
B	0.115390	11	6
B	0.113682	20	20
B	0.112799	14	18
B	0.111627	6	21
B	0.109555	7	17
B	0.109010	7	31
B	0.096211	3	5
B	0.092021	7	32
B	0.091879	3	16
B	0.086107	7	26
B	0.085594	4	30
B	0.083222	57	10
B	0.082249	3	7
B	0.082192	37	9
B	0.078607	59	12
B	0.078379	9	34
B	0.074539	11	35
B	0.071723	20	8
C	0.017727	74	3
C	0.010887	82	1

TABLE 6

DUNCAN'S MULTIPLE RANGE TEST FOR DIFFERENCES IN
TRANSFORMED CLASS ATTRITION PERCENTAGES

S T A T I S T I C A L A N A L Y S I S S Y S T E M
ANALYSIS OF VARIANCE PROCEDURE

DUNCAN'S MULTIPLE RANGE TEST FOR VARIABLE TPERCENT

MEANS WITH THE SAME LETTER ARE NOT SIGNIFICANTLY DIFFERENT.

ALPHA LEVEL=.05

DF=461

MS=4.64814

GROUPING		MEAN	N	TYPE
B B B	A	-6.131725	9	34
	A	-7.686846	20	20
	A	-8.052813	74	3
D D D D D D D D D D	C	-9.058415	82	1
	C	-9.117712	13	19
	C	-9.133929	57	10
	C	-9.382349	59	12
	C	-9.568959	6	21
D D D D D D D D D D	C	-10.051264	13	25
	F	-10.481628	14	18
	F	-10.908298	37	9
	F	-10.952165	7	32
	F	-11.159554	7	31
G G G G G G G G G G	F	-12.210037	7	26
	F	-12.536775	8	7
	I	-13.076144	20	8
	I	-13.198495	7	17
	I	-14.338978	4	30
H H H H H H H H H H	I	-14.407053	4	33
	I	-14.523746	9	24
	I	-16.053667	3	16
	J	-19.088452	11	35
	J	-27.336267	11	6
K K K	K	-28.519072	3	5
	K			

C. OVER TIME COMPARISON OF ATTRITION HISTORY AND STEAMING HOURS UNDERWAY

As a precursor to further exploratory studies, a graphical cursory comparison between attrition and hours underway was performed. Using the STF COHRT6 file (see Appendix I) and the FUEL4 file (see Appendix L), attrition history was compared to underway hours for classes of ships and for individual ships of three classes.

1. Underway Hours and Attrition Comparisons Among Classes of Ships

SAS program CARLCLS1, listed in Appendix Y, displays class attrition history by loss month. Appendix BB is an overall class attrition summary table by loss month. Program CARLFHR2 displays class steaming hours underway by loss month. The program is listed in Appendix Z. Sample outputs of these programs, contained in Appendix AA and Appendix BB, are displayed in the same class order and cover the same period of time, i.e., 43 months from June 1977 to December 1980. Some interesting things can be seen by comparing these two graphs. For instance, SSN's (nuclear submarines) show an extremely high operating schedule but have almost no attrition. This is said to be characteristic of nuclear powered submarines which, popular wisdom says, transfer most marginal people before they become attrition statistics. This portion of the Navy also allegedly has enjoyed the cream of the recruiting crop each year. CV's (aircraft carriers) show a very flat constant operating curve of about 262 hours underway per month per CV, yet the attrition history curve shows large peaks at 15 and 38, 39 months. LHA's (amphibious assault ships) have one of the smaller averages of underway hours, 150 hours per month per LHA and also one of the smaller attrition percentages

for large ships--only 8.37 percent compared to 11.45 for CV's and 12.65 for LSD's (dock landing ships) (see Table 2 and Appendix D).

On the other side of the scale is the AD (destroyer tender) which is only underway an average of 64 hours a month, yet it has one of the highest attrition percentages of 12.4 percent. Clearly, no obvious pattern exists, but when more variables are controlled for and the employment of these ships during their underway periods is added, maybe more relationships will be evident. Appendix DD contains a summary of underway hours by class of ship, the mean, standard deviation, minimum, maximum, range, sum, and variance. This is a useful table, especially when compared with Table 2, which summarizes class attrition percentages.

2. Underway Hours and Attrition Comparisons Between Ships of Three Different Classes

SAS Program CAUWCLAS was used to generate from file FUEL4 a ship-by-ship underway steaming hours history for three classes of ships: CV (aircraft carriers), FF (fast frigate), and LST (tank landing ship). This program, which is listed in Appendix EE, also creates a table which displays mean, standard deviation, minimum, maximum, range, sum, and variance of underway hours for each ship of each class. These underway data are compared with attrition history generated for each ship of each class by the SAS programs CAHISTCV, CAHISTFF, and CARHISLST, all of which are contained in Appendix FF. A comparison of these two data sets for ships of the same class is a rough cut at attempting to control for a few more variables by looking at ships with similar crew size, engineering plant, age, weapons suite, mission, habitability, number of cohort members assigned, and maybe even similar cohort distribution functions over time

(i.e., roughly ten members assigned to each ship of this class after six months of service, 20 members/month/ship through the 14th month of service, etc.). Comparisons using these data yield some interesting observations. For example, for CV's, attrition comes in cycles--a period of high attrition followed by a lull of lower attrition. The underway history is similar, with long periods of underway time followed by periods of inport time. These lulls did not exactly coincide, but on several, such as the Ranger (CV 61), the two phases were close, with attrition falling off as the ship neared a long inport period and rising toward the end of the inport period, as the ship neared a period of a great number of hours of underway steaming. A comparison of Appendix U (attrition percentage summary by ship) and Appendix GG (underway hours by ship) yielded a rough relationship between underway ranking and attrition percentage ranking. The three CV's with the highest average underway hours per month had the 3 lowest attrition percentages, and of the four CV's with the lowest average underway hours per month, three of them had the highest three attrition percentages. The fourth was in the middle of the ranking. Table 7 shows this relationship more clearly. These types of relationships, while not necessarily true for all cases, definitely deserve further explanation and should be included in any kind of regression based prediction model. Appendix HH contains a sample of the attrition history for each ship of each class and Appendix GG contains a sample output of the underway hours history for each ship of each class. A sample of the table listing for each ship of each class for the mean, standard deviation, and variance of underway hours is contained in

TABLE 7
ATTRITION VS UNDERWAY HOURS RELATIONSHIP FOR AIRCRAFT CARRIERS

Ship		Attrition Percentage	Mean Underway Hours for Month	Attrition Rank	Underway Hours Rank
Midway	CV 41	1.19	382.8	1	10
Constellation	CV 64	8.99	363.9	2	9
Kitty Hawk	CV 63	10.87	317.6	3	8
Saratoga	CV 60	10.90	253.9	4	5
America	CV 66	12.16	207.04	5	1
Forrestal	CV 59	12.26	257.9	6	6
Coral Sea	CV 43	12.61	268.7	7	7
J. F. Kennedy	CV 67	13.20	220.6	8	2
Independence	CV 62	19.51	222.4	9	3
Ranger	CV 61	14.75	244.21	10	4

Appendix II. The data in Appendix II are most useful when compared to Appendix U, which shows attrition percentages for each ship.

V. CONCLUSIONS

A. SUMMARY

This thesis set out with the purpose of using several data bases, primarily the Survival Tracking File (STF), to explore ship connected attrition. As mentioned in the introduction to this thesis, the U.S. Navy can ill-afford to lose one third of the people it enlists into the Navy, especially in today's Navy with its high dependence on trained personnel. Since the Navy is ships at sea, this study concentrated on some of the many factors that affect shipboard attrition. Unfortunately, getting the available data into files that were useful in looking at ship-by-ship attrition took more time than was anticipated. Also, several data based deficiencies were discovered that made the approach in this thesis rather convoluted. This thesis has served the purpose of creating data file building blocks and illuminating areas of useful pursuit so that more exhaustive research can be made into explaining and predicting some of the attrition differences discovered during the course of this thesis. It is hoped that readers of this thesis will become aware of some of the many promising avenues of further study that were only touched on during this study, and, by avoiding some of the pitfalls described, find ways to make the data files and observations developed in this thesis more useful.

B. RECOMMENDATIONS

This section will attempt to point out some of the solutions to problems encountered during this study, and to indicate some of the many possible avenues open for continuing this type of research.

In updating master data tapes like the STF, Fleet Steaming Hours Report, and the Quarterly Force Employment Schedule (discussed below), the key is to start early. The Fleet Material Support Office was very responsive with tapes arriving in Monterey only a couple of days after requested. The other sources of data took longer to obtain, but OP-13 personnel were very helpful in obtaining and working with the STF. When requesting file updates, be sure to specify what field you want to be used as the key field in delineating the specific time period of interest. This study requested the cohort that entered the Navy from July 1977 to June 1980; however, the STF was created using the Active Duty Service Date (ADSD) which resulted in people with prior service or interrupted service, etc., being included in the data base and having to be separated out later. For this type of study, using the CADD (Current Active Duty Date) along with the ADSD would have avoided some of these problems and would have been a better way to go. It is important to realize that as-of dates only mean that the file was updated on this date and not that all changes that occurred before this date are included on the file. Old files are constantly revised as new data comes in on past events. Only date-of-occurrence dates indicate when an event actually took place.

Consult with Naval Postgraduate School (NPS) computer center personnel before ordering tapes to ensure data tape characteristics are compatible with the NPS computer. Check to ensure the entire tape reads into mass

storage correctly and ensure block size is correctly designated for the logical record length specified in mass storage file Job Control Language (JCL) cards. As mentioned earlier, the STF must be married to a more real-time oriented data base such as the Enlisted Master Record (EMR) for more meaningful attrition studies. The STF as it exists is fine for discrete period studies, but more information as to where a particular cohort member was at a given time is needed to study attrition in a continuous time manner.

C. AREAS OF FURTHER RESEARCH

This thesis suggests many different avenues for further research. One of the most promising ways of exploiting the data files created is to use the tool of multiple regression to develop predicting equations for attrition from ships or classes of ships. Some of the variables that are available and might be included in a regression model are the ship's class-wide attrition percentages, the ship's underway hours, its engineering plant type, its crew size, and its homeport. Use of the Quarterly Force Employment Schedule file described in Appendix JJ would allow the addition of information pertaining to what exactly was the ship doing while underway or in port (i.e., was it deployed to the Western Pacific or undergoing a major overhaul in Long Beach, California?) Other factors that might influence attrition could be explored: for instance comparing attrition to a plot of the tenure of the ship's commanding officers over time could perhaps prove interesting.

Perhaps development of a "Ship Performance Index" based on inspection scores, battle efficiency awards, retention figures, etc., could be

compared to ship attrition figures to see what affect being on a "top" ship has on attrition. Of course, this would be highly sensitive to the makeup of the index used, but maybe it could be shown that achieving measures of "success" are detrimental to attrition and retention. Then the trade-offs between men and mission could be explored. In short, the study of ship-connected attrition involves a large number of variables, each of which merits investigation to determine its impact on attrition to see if there really is a difference in attrition from ship to ship or among classes of ships. The important factors affecting attrition probably involve some combination of pre-service characteristics--like education and family background--taken together with post-enlistment factors--like class of ship assigned to, operational rate, homeport, commanding officer leadership, underway history, ship performance, and morale. Some of these factors are difficult to quantify, but most can be examined and their significance explored. Only when this is done will the Navy understand its attrition problem and be able to attack it effectively. Reducing the current high attrition figure is a relatively low-cost solution to at least part of the Navy's manpower problems. It is an area where even small gains can payoff in large savings to the Navy.

LIST OF REFERENCES

1. Thomason, J. S. Rating Assignments to Enhance Retention (CRC 426). Alexandria, VA: Center for Naval Analysis, February 1980.
2. Lau, A. W. Personnel and Organizational Determinants of Enlisted Attrition (NPRDC Tech Rep. 79-11). San Diego: Navy Personnel Research and Development Center, March 1979.
3. Goldberg, L. Recruiters, Advertising and Navy Enlistments (CRC 409). Alexandria, VA: Center for Naval Analysis, October 1979.
4. Gardner, D. E. The Relationship of Initial Assignment and Personnel Background Variables to First Term Enlisted Attrition from the Navy. Monterey, CA: Naval Postgraduate School Master's Thesis, December 1980.
5. America's Volunteers: A Report on the All-Volunteer Armed Forces. Washington, D.C.: Office of the Assistant Secretary of Defense (Manpower, Reserve Affairs and Logistics), December 1978.
6. Bowler, R. T. "Where Did All the Young Men Go?" U.S. Naval Institute Proceedings. 1977, 103, 99-101.
7. Plag, J. A. and Goffman, J. M. A Formula for Predicting Effectiveness in the Navy from Characteristics of High School Students. San Diego: U.S. Navy Medical Neuro-psychiatric Research Unit, Report No. 66-7, 1966.
8. Sands, W. A. Development of a Revised Odds for Effectiveness (OFE) Table for Screening Male Applicants for Navy Enlistment (NPRDC Tn 76-5). San Diego: Navy Personnel Research and Development Center, April 1976.
9. Lockman, R. F. "A Model for Estimating Premature Losses." Defense Manpower Policy: Presentations from the 1976 RAND Conference on Defense Manpower, R. V. Cooper (Ed.). Santa Monica, CA: RAND, 1979.
10. "Behavioral Skills Training Program (BEST)," Navy Times, 30th Year, No. e, p. 11, 3 November 1980.
11. NAVCRUITRACOM GLAKES, 1510.76, 1979.
12. Smith, J. U. and Kendall, W. A. Personal, Situational, and Organizational Determinants of Navy Enlisted Attrition. Monterey, CA: Naval Postgraduate School Master's Thesis, June 1980.

13. Butcher, M. E. Attrition of PMU Personnel Compared to Attrition from the U.S. Navy Male Enlisted Population. Monterey, CA: Naval Postgraduate School Master's Thesis, September 1980.
14. Borack, J. I. and Gay, K. W. The Enlisted Survival Tracking File (STF) (NPRDC TR 81--Unpublished--Report in Progress). San Diego: Naval Personnel Research and Development Center.
15. Carlson, C. G. A Look at the First Term Attrition Differences Among U.S. Naval Ships of the Same Class. Monterey, CA: Naval Postgraduate School Term Paper MN3111, March 1981.

APPENDIX A

SURVIVAL TRACKING FILE (LONGITUDINAL) VARIABLES

Social Security Number
As-Of Date Fiscal Year
 Quarter
 Count
Strength Indicator
Sex
Race
Ethnic Group
Date of Birth
AFQT (Armed Forces Qualification Test)
Education Years
Education Certification
A-School Indicator
Dependency Primary
Term Enlistment
Type Enlistment
Term Status
Number of Enlistments
Type of Acquisition
Type of Program
Rate/Special Prog Code
Branch/Class
RADO Mos (Reserve Action Duty Obligation)
Enlisted Designator
Present Rate Code
Present Pay Grade
PNEC (Primary Navy Enlisted Classification)
SNEC (Secondary Navy Enlisted Classification)
ADSD (Active Duty Start Date)
PEBD (Pay Entry Base Date)
CED (Current Enlistment Date)
CADD (Current Active Duty Date)
EAOS (Expiration of Active Obligated Service)
Soft EAOS
EAOS Change Indicator
Onboard Actual UIC (Unit Identification Code)
Onboard ACC (Accounting Category Code)
Onboard Sea/Shore Code
Onboard Transfer Date
Past Actual UIC
SRB Received Indicator (Selective Re-enlistment Bonus)
 Zone
 Skill Indicator
 Award Level

RQC (Recruit Quality Control Code)
Loss Date of Occurrence
Loss Code Navy
Loss code DOD (Department of Defense)

APPENDIX B
SHIP DATA BANK FILE DESCRIPTION

Count (Sequential Number for SAS Sort Use)

UIC (Unit Identification Code)

Hull Number

Ship Name

Homeport

TAC (Type of Activity Code)

Ship Type

Class

Sub-Class

Size (Personnel)

Age (Commissioning)

Engineering Plant

Nuclear Capable

Location

Active/NRF

APPENDIX C

FLEET STEAMING HOURS REPORT DATA FILE DESCRIPTION

<u>Variable</u>	<u>Position</u>	<u>Field Width</u>
Ship		
Type	1	4
Hull Number	5	4
Period		
Year	9	2
Month	11	2
UIC (Unit Identification Code)	13	5
Hours Steaming		
Underway	18	3
Standstill	21	3
Hours Not Steaming	24	3
Diesel Fuel Used (Gals.) Underway	27	8
Diesel Fuel Used (Gals.) Not Underway	35	6
JP 5 Fuel Used (Gals.) Underway	41	8
JP 5 Fuel Used (Gals.) Not Underway	49	6
Others -- Fuel Used (Gals.) Underway	55	8
Others -- Fuel Used (Gals.) Not Underway	63	6

APPENDIX D
SHIP CLASS NAMES

Class	Ship Type Designation	Class Name
1.	SSNB	Ballistic Missile Submarine (Nuclear)
2.	AGSS	Research Submarine Diesel
3.	SSN	Submarine (Nuclear)
4.	SS	Submarine (Diesel)
5.	CVN	Aircraft Carrier (Nuclear)
6.	CV	Aircraft Carrier
7.	CGN	Guided Missile Cruiser (Nuclear)
8.	CG	Guided Missile Cruiser
9.	DDG	Guided Missile Destroyer
10.	DD	Destroyer
11.	FFG	Guided Missile Frigate
12.	FF	Frigate
13.	PHM	Patrol Combatant Missile (Hydrofoil)
14.	PG	Patrol Combatant
15.	LCC	Amphibious Command Ship
16.	LHA	Amphibious Assault Ship
17.	LPH	Amphibious Assault Ship
18.	LPD	Amphibious Transport Dock
19.	LSD	Dock Landing Ship
20.	LST	Tank Landing Ship
21.	LKA	Amphibious Cargo Ship
22.	LPA	Amphibious Transport Ship
23.	MSO	Ocean Minesweeper
24.	AD	Destroyer Tender
25.	AE	Ammunition Ship
26.	AFS	Combat Stores Ship
27.	AG	Missile Test Ship
28.	AGDS	Auxiliary Deep Submergence Support Ship
29.	AGF	Command Ship
30.	AOE	Fast Combat Support Ship
31.	AOR	Replenishment Oiler
32.	AO	Oiler
33.	AR	Repair Ship
34.	ARS	Salvage Ship
35.	AS	Submarine Tender
36.	ASR	Submarine Rescue Ship
37.	ATF	Fleet Ocean Tug
38.	ATS	Salvage and Rescue Ship
39.	AVM	Guided Missile Ship

SHIP CLASS UNIT IDENTIFICATION CODE FILE

58

148	30141	SSBN	V	STEUBEN	GOLD	NEWS	2	01	87	22	11	22
149	30140	SSBN	C	PULASKI	BLUE	NEWS	2	01	87	22	11	22
150	30143	SSBN	C	JACKSON	BLUE	NEWS	2	01	87	22	11	22
151	30145	SSBN	S	JACKSON	BLUE	NEWS	2	01	87	22	11	22
152	30147	SSBN	S	JACKSON	BLUE	NEWS	2	01	87	22	11	22
153	30144	SSBN	S	JACKSON	BLUE	NEWS	2	01	87	22	11	22
154	30147	SSBN	S	JACKSON	BLUE	NEWS	2	01	87	22	11	22
155	30146	SSBN	S	JACKSON	BLUE	NEWS	2	01	87	22	11	22
156	30149	SSBN	S	JACKSON	BLUE	NEWS	2	01	87	22	11	22
157	30151	SSBN	N	JACKSON	BLUE	NEWS	2	01	87	22	11	22
158	30150	SSBN	B	JACKSON	BLUE	NEWS	2	01	87	22	11	22
159	30153	SSBN	B	JACKSON	BLUE	NEWS	2	01	87	22	11	22
160	30153	SSBN	B	JACKSON	BLUE	NEWS	2	01	87	22	11	22
161	30152	SSBN	S	JACKSON	BLUE	NEWS	2	01	87	22	11	22
162	30155	SSBN	S	JACKSON	BLUE	NEWS	2	01	87	22	11	22
163	30154	SSBN	S	JACKSON	BLUE	NEWS	2	01	87	22	11	22
164	30157	SSBN	G	JACKSON	BLUE	NEWS	2	01	87	22	11	22
165	30156	SSBN	G	JACKSON	BLUE	NEWS	2	01	87	22	11	22
166	30159	SSBN	G	JACKSON	BLUE	NEWS	2	01	87	22	11	22
167	30158	SSBN	L	JACKSON	BLUE	NEWS	2	01	87	22	11	22
168	30161	SSBN	J	JACKSON	BLUE	NEWS	2	01	87	22	11	22
169	30160	SSBN	J	JACKSON	BLUE	NEWS	2	01	87	22	11	22
170	30163	SSBN	G	JACKSON	BLUE	NEWS	2	01	87	22	11	22
171	30162	SSBN	G	JACKSON	BLUE	NEWS	2	01	87	22	11	22
172	30165	SSBN	H	JACKSON	BLUE	NEWS	2	01	87	22	11	22
173	30164	SSBN	H	JACKSON	BLUE	NEWS	2	01	87	22	11	22
174	30167	SSBN	G	JACKSON	BLUE	NEWS	2	01	87	22	11	22
175	30166	SSBN	G	JACKSON	BLUE	NEWS	2	01	87	22	11	22
176	30169	SSBN	F	JACKSON	BLUE	NEWS	2	01	87	22	11	22
177	30168	SSBN	F	JACKSON	BLUE	NEWS	2	01	87	22	11	22
178	30171	SSBN	M	JACKSON	BLUE	NEWS	2	01	87	22	11	22
179	30170	SSBN	M	JACKSON	BLUE	NEWS	2	01	87	22	11	22
180	30173	SSBN	W	JACKSON	BLUE	NEWS	2	01	87	22	11	22
181	30172	SSBN	W	JACKSON	BLUE	NEWS	2	01	87	22	11	22
182	05591	SSN	W	JACKSON	BLUE	NEWS	2	01	87	22	11	22
183	05595	SSN	W	JACKSON	BLUE	NEWS	2	01	87	22	11	22
184	05597	SSN	W	JACKSON	BLUE	NEWS	2	01	87	22	11	22
185	05598	SSN	W	JACKSON	BLUE	NEWS	2	01	87	22	11	22
186	05608	SSN	W	JACKSON	BLUE	NEWS	2	01	87	22	11	22
187	05607	SSN	W	JACKSON	BLUE	NEWS	2	01	87	22	11	22
188	05606	SSN	W	JACKSON	BLUE	NEWS	2	01	87	22	11	22
189	05051	SSN	W	JACKSON	BLUE	NEWS	2	01	87	22	11	22
190	05053	SSN	W	JACKSON	BLUE	NEWS	2	01	87	22	11	22
191	05054	SSN	W	JACKSON	BLUE	NEWS	2	01	87	22	11	22
192	05055	SSN	W	JACKSON	BLUE	NEWS	2	01	87	22	11	22
193	05057	SSN	W	JACKSON	BLUE	NEWS	2	01	87	22	11	22
194	05058	SSN	W	JACKSON	BLUE	NEWS	2	01	87	22	11	22
195	05059	SSN	W	JACKSON	BLUE	NEWS	2	01	87	22	11	22





[illegible]

[illegible]

[illegible]

[illegible]

484	07170	LPD	1	RALEIGH	BALTI	2	2
485	07171	LPD	2	VANCOUVER	SDGO	2	2
486	07175	LPD	4	AUSTIN	NORVA	1	2
487	07176	LPD	5	OGDEN	SDGO	1	2
488	07177	LPD	6	DULUTH	SDGO	1	2
489	07181	LPD	7	CLEVELAND	SDGO	1	2
490	07182	LPD	8	DUBUQUE	SDGC	1	2
491	07183	LPD	9	DENVER	SDGO	1	2
492	07184	LPD	10	JUNEAU	SDGO	1	2
493	07194	LPD	11	CORONADO	NORVA	1	2
494	07195	LPD	12	SHREVEPORT	NORVA	1	2
495	07196	LPD	13	NASHVILLE	NORVA	1	2
496	07200	LPD	14	TRENTON	NORVA	1	2
497	07201	LPD	15	PONCE	NORVA	1	2
498	03128	LSD	28	THOMASTON	SDGC	1	2
499	03129	LSD	29	PLYMOUTH	CRK	1	2
500	03130	LSD	30	FORT SNELLING	CRK	1	2
501	03131	LSD	31	POINT DEFIANCE	SDGO	1	2
502	03132	LSD	32	PIEGEL GROVE	CRK	1	2
503	03133	LSD	33	ALAMO	SDGO	1	2
504	03134	LSD	34	HERMITAGE	CRK	1	2
505	03135	LSD	35	MONTECELLO	PT ORG	1	2
506	07203	LSD	36	ANCHORAGE	SDGO	1	2
507	20012	LSD	37	PORTLAND	CHESTE	1	2
508	20013	LSD	38	PENSACOLA	CRK	1	2
509	20014	LSD	39	MOUNT VERNON	SDGO	1	2
510	20015	LSD	40	FORT FISHER	SDGO	1	2
511	20019	LST	180	MANTITOWOC	CRK	2	2
512	20020	LST	1181	SUMMITER	CRK	2	2
513	20021	LST	1182	FRESNO	SDGO	2	2
514	20022	LST	1183	PEORIA	SDGO	2	2
515	20023	LST	1184	FREDERICK	SDGO	2	2
516	20024	LST	1185	SCHENECTADY	SDGO	2	2
517	20025	LST	1186	CAYUGA	LGBCH	2	2
518	20026	LST	1187	TUSCALOOSA	SDGO	2	2
519	20027	LST	1188	SAGINAW	CRK	2	2
520	20028	LST	1189	SAN BERNARDINO	SDGO	2	2
521	20029	LST	1190	BOULDER	CRK	2	2
522	20030	LST	1191	RACINE	SDGC	2	2
523	20031	LST	1192	SPARTANBURG	CRK	2	2
524	20032	LST	1193	FAIRFAX COUNTY	CRK	2	2
525	20033	LST	1194	LA MOURE COUNTY	CRK	2	2
526	20221	LST	1195	BARBOUR COUNTY	SDGO	2	2
527	20222	LST	1196	HARLAN COUNTY	CRK	2	2
528	20223	LST	1197	BARNSTABLE CTY	CRK	2	2
529	20224	LST	1198	BRIARSTOL COUNTY	SDGO	2	2
530	58179	LST	1179	NEWPORT	CRK	2	2
531	08608	LKA	1112	TULARE	SFRAN	2	2

532	LKA	CHARLESTON	NORVA	2
533	LKA	DURHAM	SDGO	2
534	LKA	MOBILE	SDGO	2
535	LKA	ST LOUIS	SDGC	2
536	LKA	EL PASO	NORVA	1
537	LPA	PAUL REVERE	LNGBCH	1
538	LPA	FRANCIS MARION	NORVA	1
539	MSO	CONSTANT	LNGBCH	1
540	MSO	DASH	NEWPR	1
541	MSO	DETECTOR	NEWPR	1
542	MSO	DIRECT	CHARLE	1
543	MSO	DIMINANT	PER AM	1
544	MSO	DONGAGE	STPETE	1
545	MSO	ENHANCE	SDGO	1
546	MSO	ENSTEEM	SEATLE	1
547	MSO	EXCEL	SFRAN	1
548	MSO	EXPLOIT	PORTLD	1
549	MSO	EXULTANT	STPETE	1
550	MSO	FEARLESS	CHARLE	1
551	MSO	FIDELITY	PANFLA	1
552	MSO	FOR TIFY	L CRK	1
553	MSO	ILLUSIVE	CHARLE	1
554	MSO	IMPERVICIT	MAYPRT	1
555	MSO	IMPLICIT	TACOMA	1
556	MSO	INFLICT	L CRK	1
557	MSO	PLUCK	SDGO	1
558	MSO	CONQUEST	SEATLE	1
559	MSO	GALLANT	SFRAN	1
560	MSO	LEADER	CHARLE	1
561	MSO	LEDGE	LNGBCH	1
562	MSO	ADROIT	PTS NH	1
563	MSO	AFFRAY	PORTLD	1
564	AD	DIXIE	SDGO	1
565	AD	PIEDMONT	SDGO	2
566	AD	PIEDMONT	NORVA	2
567	AD	SIERRA	MOBILE	2
568	AD	YOSEMITE	MAYPRT	2
569	AD	SHENANDOAH	NORVA	2
570	AD	BRUCE CANYON	PEARL	2
571	AD	SAMUEL GOND	SDGO	2
572	AD	PUGET SOUND	NORVA	2
573	AE	SURIBACHI	EARLE J	2
574	AE	MAUNA KEA	EARLE	2
575	AE	NITRO	CONCRD	2
576	AE	PYRO	CONCRD	2
577	AE	HALEAKALA	CONCRD	2
578	AE	KILAUEA	CONCRD	2
579	AE	BUTTE	EARLE	2

APPENDIX F

FORTRAN PROGRAM CARLMRG4: MERGES STF AND SHIP

DATA BANK FILE

```
//CARLMRG4 JOB (2987,0020), 'CARL CARLSON', CLASS=F
//EXEC FORTXCLG
//FORT.SYSIN DD *
  INTEGER ISHIP(20), IREC(20)
  REAL*8 A, B, SSN, UIC2
  COMMON A(20), B(20,20), SSN(2), UIC2(554,9)

  NCASE=0

  READ IN THE UIC CODES

  DO 10 I=1, 554
    10 READ(5,20) (UIC2(I,J), J=1,9)
    20 FORMAT(A4,A5,6A8,A7)

  READ IN THE VERY FIRST RECORD

  READ(1,50) A
  50 FORMAT(A1,A8,T17,12A1,A2,T62,A4,T78,A4,T87,A5,T95,A1,T111,A7)
  SSN(1)=A(1)
  SSN(2)=A(2)
  LAST=1

  SUBROUTINE RDREC READS IN ALL THE RECORDS FOR ONE
  INDIVIDUAL. THESE ARE PLACED IN THE MATRIX 'B'.
  THE FIRST RECORD OF THE NEXT PERSON IS SAVED IN VECTOR 'A'
  THE 'SSN' IS UPDATED TO THAT OF THE NEXT PERSON.

  FOR THE LAST PERSON, LAST=2

  100 CONTINUE
  CALL RDREC(NREC,LAST)

  SUBROUTINE UIC CHECKS FOR SHIP UIC'S

  NREC: NUMBER OF RECORDS FOR ONE MAN
  NUIC: NUMBER OF SHIP UIC'S
  NSHIP: NUMBER OF SHIPS A MAN SERVED ON

  ISHIP: ARRAY CONTAINING INDEX OF THE MAN'S SHIP'S UIC
  IREC: ARRAY CONTAINING RECORD NUMBER OF SHIPS

  CALL UIC(NREC,NUIC,NSHIP,ISHIP,IREC)

  200 CONTINUE

  IF THE MAN SERVED ON NO SHIP,
  GO AROUND THE WRITE SUBROUTINE.
```



```

C      IF(NSHIP.EQ.0) GO TO 220
C      CALL SAVED(NREC,NSHIP,ISHIP,IREC)
C      NCASE=NCASE+1
C
C      IF THIS IS THE LAST CASE,
C      BRANCH OUT OF THE READ/WRITE LOOP.
C
220  IF(LAST.EQ.2) GO TO 250
    GO TO 100
C
250  CONTINUE
260  WRITE(6,260) NCASE
    FORMAT(1X,NUMBER OF CASES WRITTEN=,I7)
    STOP
    END
    SUBROUTINE RDREC(NREC, LAST)
    REAL*8 A,B,SSN,UIC2
    COMMON A(20),B(20,20),SSN(2),UIC2(554,9)
    DO 10 I=1,20
10   B(1,I)=A(1)
    NREC=1
C
C      READ IN A NEW LRECL
C
40   READ(1,50,END=300) A
50   FORMAT(A1,A8,T17,I2A1,A2,T62,A4,T78,A4,T87,A5,T95,A1,T111,A7)
C
C      COMPARE THE PREVIOUS SSN WITH THE NEW ONE.
C
    IF(SSN(1).EQ.A(1).AND.SSN(2).EQ.A(2)) GO TO 200
C
    WITHOUT THE MATCH, ALL ONE PERSON'S RECORDS HAVE
    BEEN READ IN. SAVE THE NEW PERSON'S SSN AND RETURN
C
    SSN(1)=A(1)
    SSN(2)=A(2)
    RETURN
C
    ACCUMULATE ANOTHER RECORD OF INFORMATION FOR
    ONE PERSON IN MATRIX 'B'.
C
200  CONTINUE
    NREC=NREC+1
    DO 220 I=1,20
220  B(NREC,I)=A(I)
300  LAST=2

```



```

RETURN
END
SUBROUTINE UIC(NREC,NUIC,NSHIP,ISHIP,IREC)
INTEGER*4 ISHIP(20),IREC(20)
REAL*8 A,B,SSN,UIC2
COMMON A(20),B(20,20),SSN(2),UIC2(554,9)

NREC:  NUMBER OF RECORDS FOR ONE MAN
NUIC:  NUMBER OF SHIP UIC'S
NSHIP:  NUMBER OF SHIPS A MAN SERVED ON

ISHIP:  ARRAY CONTAINING INDEX OF THE MAN'S SHIP'S UIC
IREC:  ARRAY CONTAINING RECORD NUMBER OF SHIPS

IJ:  INDEX THROUGH MAN'S RECORDS
I:  INDEX THROUGH SHIP UIC'S

IJ=0
NSHIP=0
DO 30 I=1,20
  ISHIP(I)=0
  IREC(I)=0
30

IJ=IJ+1
IF(IJ.GT.NREC) RETURN

CHECK ALL SHIP UIC'S AGAIN THE UIC FROM ONE RECORD

DO 100 I=1,554
  IF (B(IJ,18).EQ.UIC2(I,2)) GO TO 200
100 CONTINUE
  GO TO 50
200 CONTINUE
  NSHIP=NSHIP+1
  ISHIP(NSHIP)=I

  IF THIS IS THE LAST RECORD, RETURN

  IF(IJ.LT.NREC) GO TO 300
250 IREC(NSHIP)=IJ
  RETURN
300 CONTINUE

  IS THE NEXT UIC THE SAME?

310 IF(B(IJ,18).NE.B(IJ+1,18)) GO TO 350
  IJ=IJ+1
  IF(IJ.EQ.NREC) GO TO 250

```



```

C
C      IF THE NEXT UIC IS THE SAME, CHECK THE NEXT ONE.
C
C      GO TO 310
C      CONTINUE
C
C      350
C
C      STORE THE INDEX OF THE RECORD CONTAINING A SHIP UIC
C
C      IREC(NSHIP)=IJ
C      GC TO 50
C      END
C      SUBROUTINE SAVED(NREC,NSHIP,ISHIP,IREC)
C      INTEGER*4 ISHIP(20),IREC(20)
C      REAL*8 A,B,SSN,UIC2
C      COMMON A(20),B(20,20),SSN(2),UIC2(554,9)
C      DO 10 I=1,NSHIP
C      WRITE(2,20) (B(IREC(I),J),J=1,20),(UIC2(ISHIP(I),J),J=1,9)
C      20 FORMAT(A1,A8,12A1,A2,2A4,A5,A1,A7,1X,A4,A5,6A8,A7)
C      10 CONTINUE
C      RETURN
C      END
C
C      //GO,FT01F001 DD UNIT=3400-6,VOL=SER=CARSTF,DISP=(OLD,PASS),
C      // LABEL=(2,BLP,IN),
C      // DCB=(RECFM=FB,LRECL=120,BLKSIZE=32400,DEN=4)
C      //GO,FT02F001 DD UNIT=3330V,MSVGP=PUB4B,DISP=(OLD,KEEP),
C      // DCB=(RECFM=FB,LRECL=109,BLKSIZE=12971),DSN=MSS.S2987.STF.UIC4
C      //GO,SYSIN DD *
C      100 30054 SSB N 598 G WASHINGTON GO PEARL 4 3 01 03 2 2 1 1 4 2
C      101 30093 SSB N 598 G WASHINGTON BL PEARL 4 3 01 03 2 2 1 1 4 2
C      102 30096 SSB N 599 P HENRY GOLD PEARL 4 3 01 03 2 3 1 1 4 2
C      103 30095 SSB N 599 P HENRY BLUE PEARL 4 3 01 03 2 3 1 1 4 2
C      104 30098 SSB N 600 T ROOSEVELT GOL BREM 4 3 01 03 2 3 1 1 2 2
C      105 30097 SSB N 600 T ROOSEVELT BLU BREM 4 3 01 03 2 3 1 1 2 2
C      106 30100 SSB N 601 R E LEE GOLD PEARL 4 3 01 03 2 3 1 1 4 2
C      107 30099 SSB N 601 R E LEE BLUE PEARL 4 3 01 03 2 3 1 1 4 2
C      108 30102 SSB N 602 A LINCOLN GOLD BREM 4 3 01 03 2 3 1 1 2 2
C      109 30101 SSB N 602 A LINCOLN BLUE BREM 4 3 01 03 2 3 1 1 2 2
C      110 30104 SSB N 608 E ALLEN GOLD PEARL 4 3 01 02 2 3 1 1 4 2
C      *****ADD OTHER SHIPS AS NECESSARY FROM APPENDIX E.*****
C

```


FORTRAN PROGRAM CARLMRG7: SCANS STF IDENTIFYING ATTRITIONS,
ENTERING MONTH, LOSS MONTH AND UIC LOST FROM

74


```

REAL*8 A,B,SSN,UIC2
COMMON A(5),B(20,5),SSN(2)
INTEGER I,J,K
DO 10 I=1,5
  10 B(1,I)=A(I)
  NREC=1
  READ IN A NEW LRECL
  40 READ(1,50,END=300) A
  50 FORMAT(A1,A8,T70,A4,T87,A5,T111,A4)
  COMPARE THE PREVIOUS SSN WITH THE NEW ONE.
  IF(SSN(1).EQ.A(1).AND.SSN(2).EQ.A(2)) GO TO 200
  WITHOUT THE MATCH, ALL ONE PERSON'S RECORDS HAVE
  BEEN READ IN. SAVE THE NEW PERSON'S SSN AND RETURN
  SSN(1)=A(1)
  SSN(2)=A(2)
  RETURN
  ACCUMULATE ANOTHER RECORD OF INFORMATION FOR
  ONE PERSON IN MATRIX 'B'.
  200 CONTINUE
  NREC=NREC+1
  DC 220 I=1,5
  220 B(NREC,I)=A(I)
  GC TO 40
  300 LAST=2
  RETURN
  END
  SUBROUTINE DEFINE(NREC,COHORT,ATTRIT,LMON,NMON,UIC)
  REAL*8 A,B,SSN,UIC2
  COMMON A(5),B(20,5),SSN(2)
  REAL*8 A1,A2,A3,A4,A5,A6,A7,A8,A9,A10,A11,A12,A13,A14,A15,A16,
  1A17,A18,A19,A20,A21,A22,A23,A24,A25,A26,A27,A28,A29,A30,A31,A32,
  1A33,A34,A35,A36,A37,A38,A39,A40,A41,A42,A43,A44,A45,A46,BLANK,
  1UIC
  DATA A1,A2,A3,A4,A5,A6,A7,A8,A9,A10,A11,A12,A13,A14,A15,A16,
  1A17,A18,A19,A20,A21,A22,A23,A24,A25,A26,A27,A28,A29,A30,A31,A32,
  1A33,A34,A35,A36,A37,A38,A39,A40,A41,A42,A43,A44,A45,A46,BLANK/
  1.7706.,.7707.,.7708.,.7712.,.7801.,.7802.,.7803.,.7804.,.7805.,
  1.7709.,.7710.,.7711.,.7807.,.7808.,.7809.,.7810.,.7811.,.7812.,.7901.,.7902.,
  1.7806.,.7807.,.7903.,.7904.,.7905.,.7906.,.7907.,.7908.,.7909.,.7910.,.7911.,

```


1 7912', '8001', '8002', '8003', '8004', '8005', '8006', '8007', '8008',
 1 8009', '8010', '8011', '8012', '8013', '8014', '8015', '8016', '8017', '8018',

REAL*8 DATE/'0000'/
 INTEGER COHORT, ATTRIT, LMON, NMON, MONTH, I, J, K

CCHORT=50
 I INDEXES THROUGH THE MANS RECORDS

ATTRIT=7
 LMON=55
 NMON=60
 MONTH=00

I=0
 I=I+1

IF(I.GT.NREC) RETURN
 READ CURRENT ENLISTMENT DATE FOR THIS RECORD AND CONVERT
 TO MONTH COUNT.

DATE=B(I,3)
 IF(DATE.EQ.A1) MONTH=1
 IF(DATE.EQ.A2) MONTH=2
 IF(DATE.EQ.A3) MONTH=3
 IF(DATE.EQ.A4) MONTH=4
 IF(DATE.EQ.A5) MONTH=5
 IF(DATE.EQ.A6) MONTH=6
 IF(DATE.EQ.A7) MONTH=7
 IF(DATE.EQ.A8) MONTH=8
 IF(DATE.EQ.A9) MONTH=9
 IF(DATE.EQ.A10) MONTH=10
 IF(DATE.EQ.A11) MONTH=11
 IF(DATE.EQ.A12) MONTH=12
 IF(DATE.EQ.A13) MONTH=13
 IF(DATE.EQ.A14) MONTH=14
 IF(DATE.EQ.A15) MONTH=15
 IF(DATE.EQ.A16) MONTH=16
 IF(DATE.EQ.A17) MONTH=17
 IF(DATE.EQ.A18) MONTH=18
 IF(DATE.EQ.A19) MONTH=19
 IF(DATE.EQ.A20) MONTH=20
 IF(DATE.EQ.A21) MONTH=21
 IF(DATE.EQ.A22) MONTH=22
 IF(DATE.EQ.A23) MONTH=23
 IF(DATE.EQ.A24) MONTH=24
 IF(DATE.EQ.A25) MONTH=25
 IF(DATE.EQ.A26) MONTH=26
 IF(DATE.EQ.A27) MONTH=27
 IF(DATE.EQ.A28) MONTH=28
 IF(DATE.EQ.A29) MONTH=29
 IF(DATE.EQ.A30) MONTH=30
 IF(DATE.EQ.A31) MONTH=31
 IF(DATE.EQ.A32) MONTH=32

C

50

C

60

70

APPENDIX H

FORTRAN PROGRAM CARLUIC: SORTS AND LABELS FILE

COHRT6 WITH SHIP DATA BANK INFORMATION

```

//CARLUIC JOB (2987,0020),'CARL CARLSON',CLASS=B
//EXEC FORTXCLG
//FORT.SYSIN DD *
REAL*8 A1,A2,A3,A4,A5,UIC2
COMMON UIC2(554,9)

C
C
C
C
      READ IN THE UIC CODES

      DO 80 I=1,554
      80 READ(5,75) (UIC2(I,J),J=1,9)
      75 FORMAT(A4,A5,6A8,A7)
      K=0
      READ(1,20,END=300)A1,A2,A3,A4,A5
      K=K+1
      20 FCRMAT(1X,A2,1X,A1,1X,A2,1X,A2,1X,A5)
      DO 100 I=1,554
      IF(A5.EQ.UIC2(I,2)) GO TO 200
      100 CONTINUE
      GO TO 10
      200 WRITE(2,30)A1,A2,A3,A4,A5,(UIC2(I,J),J=1,9)
      30 FORMAT(1X,A2,1X,A1,1X,A2,1X,A2,1X,A5,1X,A4,A5,6A8,A7)
      GO TO 10
      300 WRITE(6,50)K
      50 FORMAT(1X,'NUMBER OF RECORDS CHECKED=',1X,I6)
      STOP
      END
//GO.FT01F001 DD DISP=SHR,DSN=MSS.S2987.STF.COHRT3
//GO.FT02F001 DD UNIT=3330V,MSVGP=PU84A,DISP=(NEW,CATLG),
// DCB=(RECFM=FB,LRECL=82,BLKSIZE=6396),DSN=MSS.S2987.STF.COHRT6
//GO.SYSIN DD *
100 30094 SSBN 598 G WASHINGTON GO PEARL 4 3 01 03 2 2 03 4 2 2
101 30093 SSBN 598 G WASHINGTON BL PEARL 4 3 01 03 2 2 03 4 2 2
102 30096 SSBN 599 P HENRY GOLD PEARL 4 3 01 03 2 2 03 4 2 2
103 30095 SSBN 599 P HENRY BLUE PEARL 4 3 01 03 2 2 03 4 2 2
104 30098 SSBN 600 T ROOSEVELT GOL BREM 4 3 01 03 2 2 03 4 2 2
105 30097 SSBN 600 T ROOSEVELT BLU BREM 4 3 01 03 2 2 03 4 2 2
106 30100 SSBN 601 R EEE GOLD PEARL 4 3 01 03 2 2 03 4 2 2
107 30109 SSBN 601 R EEE BLUE PEARL 4 3 01 03 2 2 03 4 2 2
108 30102 SSBN 602 A LINCOLN GOLD BREM 4 3 01 03 2 2 03 4 2 2
109 30101 SSBN 602 A LINCOLN BLUE BREM 4 3 01 03 2 2 03 4 2 2
110 30104 SSBN 608 E ALLEN GOLD PEARL 4 3 01 02 2 2 03 4 2 2
C*****ADD OTHER SHIPS AS NECESSARY FROM APPENDIX E.*****

```


APPENDIX I
FILE MSS.S2987.STF COHRT6 DESCRIPTION

Variable	Position	Field Width
COHORT (Month Began Current Enlistment)	2	2
ATTRIT (Attrition Indicator, Means Attrited)	5	1
LMON (Month Attrited)	7	2
NMON (Number of Months Tracked)	10	2
UIC (Unit Identification Code)	13	5
Count (Sequential Count Used to Keep Ships Ordered by Hull Number and Class)	19	3
UIC (Unit Identification Code)	23	5
Ship Type and Hull Number	29	9
Ship Name	39	17
Homeport	55	6
TAC (Type Activity Code)	62	1
Ship Type	64	1
Ship Class	66	2
Ship Sub-Class	69	2
Size (Personnel)	72	1
Age (Commissioning)	74	1
Engineering Plant	76	1
Nuclear Capable	78	1
Location	80	1
Active/NRF	82	1

APPENDIX J

FILE MSS.S2987.STF FUEL4 DESCRIPTION

Variable	Position	Field Width
Ship Type	2	4
Ship Hull Number	6	4
Period Year	11	2
Period Month	13	2
UIC (Unit Identification Code)	16	5
Hours Steaming Underway	22	3
Count (Sequential Count Used to Keep Ships Ordered by Hull Number and Class)	26	3
UIC (Unit Identification Code)	30	5
Ship Type and Hull Number	36	9
Ship Name	46	17
Homeport	62	6
TAC (Type Activity Code)	69	1
Ship Type	71	1
Ship Class	73	2
Ship Sub-Class	76	2
Size (Personnel)	79	1
Age (Commissioning)	81	1
Engineering Plant	83	1
Nuclear Capable	85	1
Location	87	1
Active/NRF	89	1

APPENDIX K

FORTRAN PROGRAM CARLFUEL: READS MASTER FILE FUELHR

FIELDS OF INTEREST

```
//CARLFUEL JOB (2987,0020), 'C.CARLSON SMC1725', CLASS=B
//EXEC FORTXCLG
//FORT.SYSIN DD *
REAL*8 A1,A2,A3,A4
INTEGER I
I=0
2 I=I+1
  READ(1,10,END=50) A1,A2,A3,A4
  WRITE(2,15) A1,A2,A3,A4
  FORMAT(A8,A4,A5,A3)
  FORMAT(1X,A8,1X,A4,1X,A5,1X,A3)
  GO TO 2
50 WRITE(6,30)
  30 FCRMAT(' THE PROGRAM IS COMPLETE')
  STOP
END
//GO.FT01F001 DD DISP=SHR,DSN=MSS.S2987.FUELHR
//GO.FT02F001 DD UNIT=3330V,MSVGP=PUB4A,DISP=(OLD,KEEP)
// DCB=(RECFM=FB,LRECL=24,BLKSIZE=6408),DSN=MSS.S2987.FUEL3
//
```


82

```

//CARFUELL JOB (2987,0020), 'CARL CARLSON', CLASS=B
//EXEC FORTXCLG
//FORT.SYS DD *
REAL#8 A1,A2,A3,A4,A5,UIC2
COMMON UIC2(554,9)

```

UUUU

READ IN THE UIC CODES

```

DO 80 I=1,554
80 READ(5,75) (UIC2(I,J),J=1,9)
75 FORMAT(A4,A5,6A8,A7)

```

```

10 READ(1,20,END=300)A1,A2,A3,A4
20 K=K+1
FCRMAT(1X,A8,1X,A4,1X,A5,1X,A1,
DO 100 I=1,554
IF(A3=EQ.UIC2(1,2)) GO TO 200
K=0

```

```

100 CONTINUE
200 GO TO 10
300 WRITE(2,30) A1,A2,A3,A4,(UIC2(I,J),J=1,9)
400 FORMAT(1X,A8,1X,A4,1X,A5,1X,A3,1X,A4,A5,6A8,A7)
500 GC TO 10
600 WRITE(6,50) K
700 FORMAT(1X,'NUMBER OF RECORDS CHECKED=',1X,I6)
800 STOP

```

DD	DISP=SHR,	DSN=MSS.	S2987.	FUEL3
598	G	WASHINGTON	GO	PEARL
598	G	WASHINGTON	BL	PEARL
599	P	HENRY	GOLD	PEARL
599	P	HENRY	BLUE	PEARL
600	T	ROOSEVELT	BLU	BREM
601	R	LEE	GOLD	PEARL
601	R	LEE	BLUE	PEARL
602	A	LINCOLN	GOLD	BREM
602	A	LINCOLN	BLUE	BREM
608	E	ALLEN	GOLD	PEARL
OTHER	SHIPS	AS NECESSARY	FROM	APPENDIX E.

APPENDIX M

SAS PROGRAM CARLCHT3: COHORT SURVIVAL CURVE

```
//CARLCHT3 JOB (2987,0020), 'C.G.CARLSON SMC1725', CLASS=A
// EXEC SAS
//SYSDS DD*
DATA:
INPUT LMON 1-2 CUMATRT 4-8;
CARDS:
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42
93610
933586
933523
932633
52010
91068
90037
89145
88001
86596
85516
84462
82972
81202
79532
78466
77503
76694
75971
75227
74460
73685
72851
72025
71335
70533
69747
69117
68442
67813
67347
66852
66345
65857
65339
64822
64295
63113
61920
60949
60018
55224
```



```
43 58736  
PROC SORT;BY LMON;  
PROC CHART;  
VBAR LMON/DISCRETE SUMVAR=CUMATRT;
```


APPENDIX N

SAS PROGRAM CARLCHT2: OVERALL COHORT ATTRITION BY MONTH

```

//CARLCHT2 JOB (2987,0020), 'C.G.CARLSON SMC1725', CLASS=B
//EXEC SAS
//DATAFILE DD DISP=SHR, DSN=NAME=MSS.S2987.STF.COVRT2
//SYSIN DD *
DATA;
  INFILE DATAFILE;
  INPUT COHORT 2-3 ATTRIT 5 LMON 7-8 NMON $ 10-11;
  IF LMON GE 1;
  IF LMCN GT 43 THEN DELETE;
  IF NMON=** THEN NMON='00';
PROC SORT; BY LMON; BY ATTRIT;
PROC CHART;
  VBAR LMON/DISCRETE SUMVAR=ATTRIT;
PROC MEANS SUM;
  BY LMCN;
  VAR ATTRIT;

```


APPENDIX 0

SAS PROGRAM CARLCHT4: COHORTS DISPLAYED OVER TIME

```
//CARLCHT4 JOB (2987,0020),'C.G.CARLSON SMCL725',CLASS=B
// EXEC SAS
//DATAFILE DD DISP=SHR,DSNAME=MSS.S2987.STF.COVRT2
//SYSIN DD *
DATA;
  INFILE DATAFILE;
  INPJCT COHORT 2-3 ATTRIT 5 LMON 7-8 NMCN $ 10-11;
  IF LMON GE 1;
  IF LMON GT 43 THEN DELETE;
  IF COHORT GE 1;
  IF COHORT GT 12 THEN DELETE;
  IF NMON=** THEN NMON='00';
  PROC SORT;BY LMON;BY ATTRIT;
  PROC CHART;
  HBAR LMON/DISCRETE GROUP=COHORT SUMVAR=ATTRIT;
```

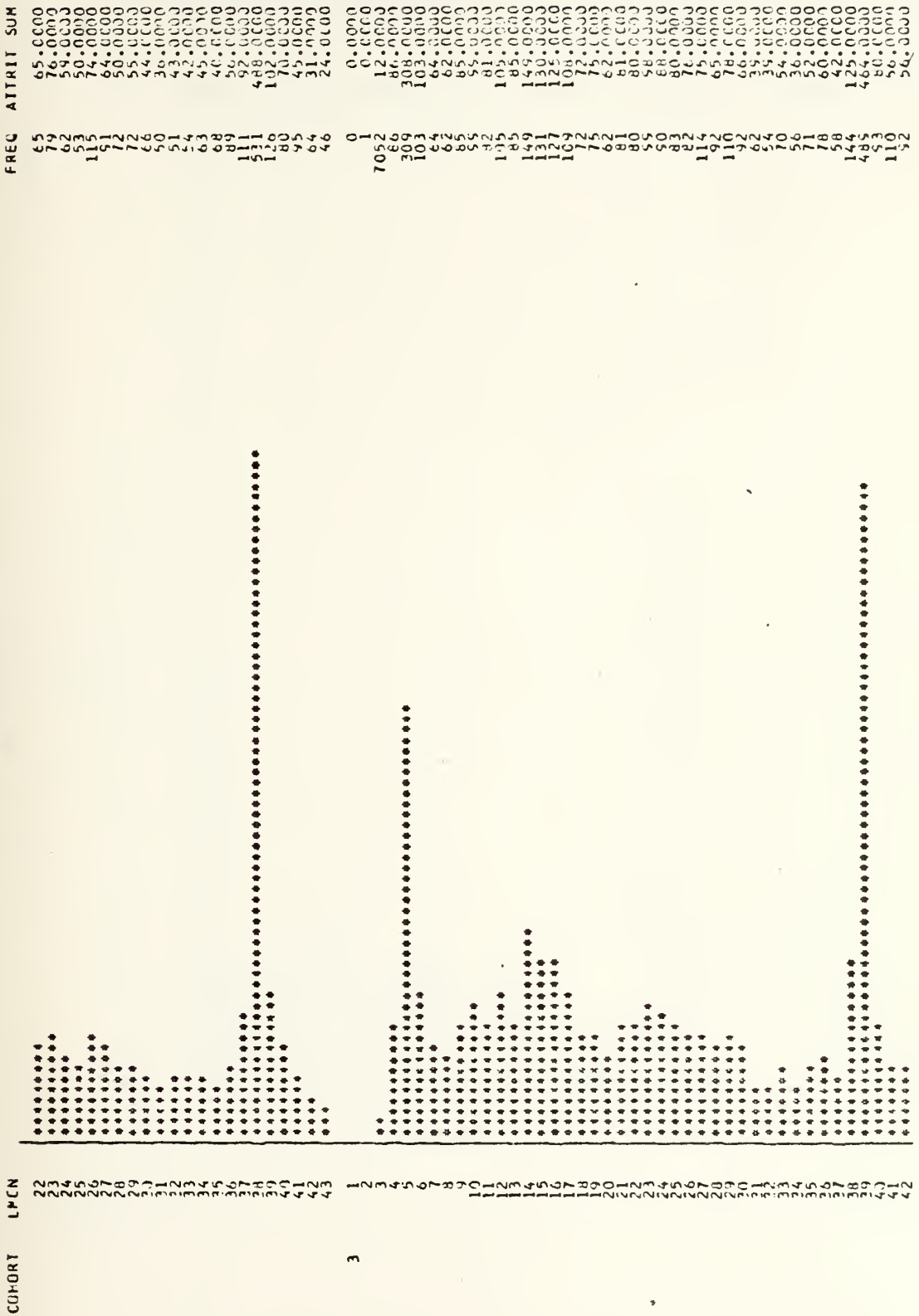

APPENDIX P

SAMPLE OUTPUT OF CARLCHT4: MONTHLY COHORTS DISPLAYED OVER TIME

12:33 FRIDAY, SEPTEMBER 18, 19

STATISTICAL ANALYSIS SYSTEM

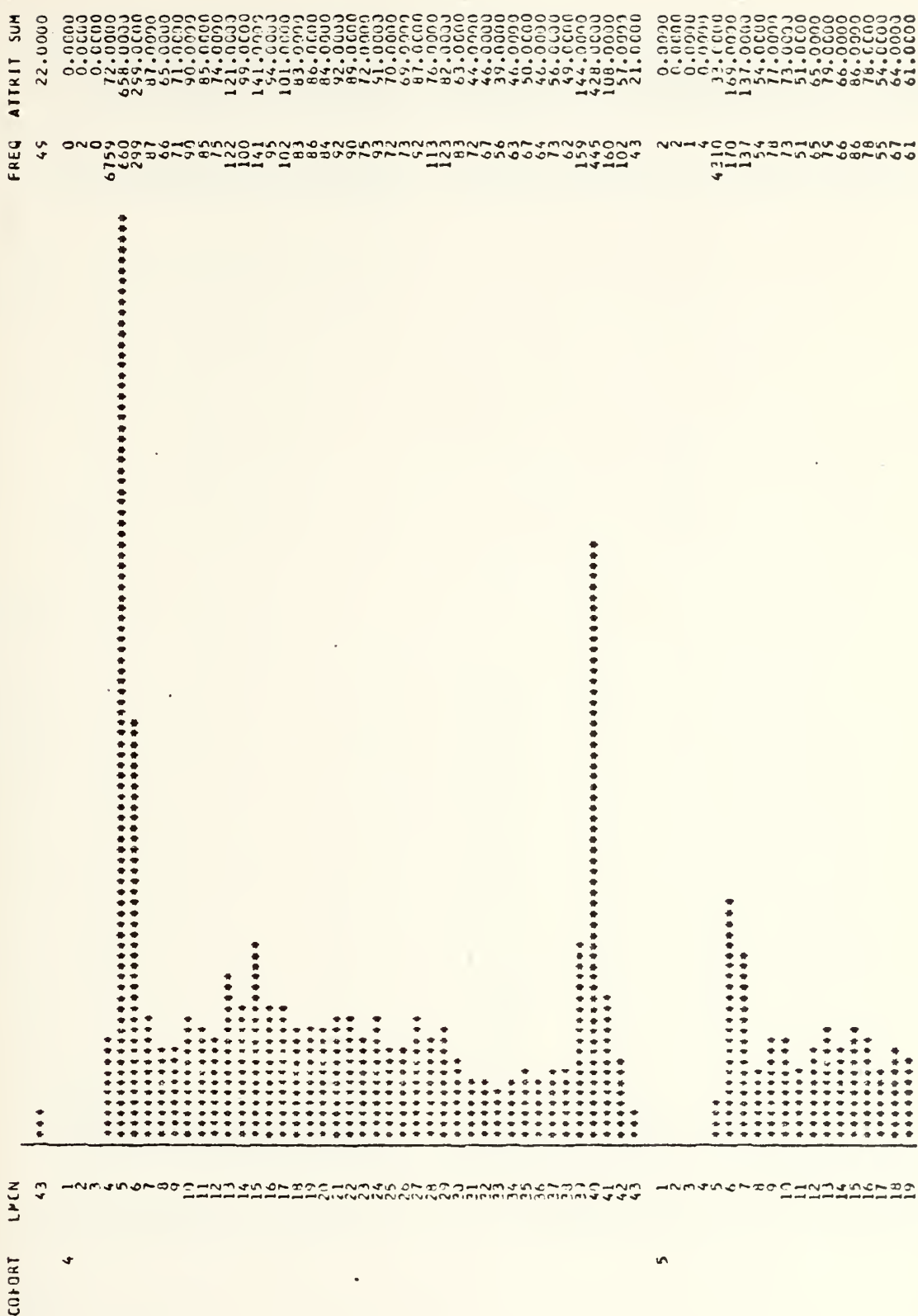
BAR CHART OF SUMS



STATISTICAL ANALYSIS SYSTEM

12:23 FRIDAY, SEPTEMBER 16, 1961

BAR CHART OF SUMS



STATISTICAL ANALYSIS SYSTEM

12:33 FRIDAY, SEPTEMBER 18, 19

BAR CHART OF SUMS

COPYRT	LP/CR
20	1
21	2
22	3
23	4
24	5
25	6
26	7
27	8
28	9
29	10
30	11
31	12
32	13
33	14
34	15
35	16
36	17
37	18
38	19
39	20
40	21
41	22
42	23
43	24
44	25
45	26
46	27
47	28
48	29
49	30
50	31
51	32
52	33
53	34
54	35
55	36
56	37
57	38
58	39
59	40
60	41
61	42
62	43
63	44
64	45
65	46
66	47
67	48
68	49
69	50
70	51

FREQ	ATTRIT SUM
52	52.0000
53	53.0000
59	59.0000
48	47.0000
45	45.0000
36	36.0000
52	52.0000
57	56.0000
45	41.0000
62	37.0000
61	36.0000
57	39.0000
41	34.0000
39	30.0000
51	38.0000
33	29.0000
44	27.0000
32	21.0000
47	42.0000
68	58.0000
410	300.0000
105	83.0000
51	37.0000
1	0.0000
0	0.0000
0	0.0000
0	0.0000
3	84.0000
3664	351.0000
352	142.0000
144	55.0000
55	46.0000
46	39.0000
40	50.0000
51	51.0000
65	65.0000
52	88.0000
89	64.0000
65	55.0000
55	50.0000
50	36.0000
36	42.0000
43	47.0000
47	49.0000
49	42.0000
43	45.0000
45	43.0000
43	38.0000
60	33.0000
34	50.0000
57	43.0000
37	25.0000
31	15.0000
25	25.0000
36	27.0000
34	20.0000
36	26.0000
28	21.0000
41	35.0000
48	30.0000
39	

STATISTICAL ANALYSIS SYSTEM

12:33 FRIDAY, SEPTEMBER 18, 19

BAR CHART OF SUMS

CONDRT

LPCH

41
42
43
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43



APPENDIX Q

SAS PROGRAM CARLFREQ: INDIVIDUAL SHIP ATTRITION SUMMARY

```
//CARLFREQ JOB (2987,0020),'C.G.CARLSON SMC1725',CLASS=B
// EXEC SAS
//DATAFILE DD DISP=SHR,DSNAME=MSS.S2987.STF.UIC4
//SYSIN DD *
DATA;
  INFILE DATAFILE;
  INPUT UICSHIP $ 46-80 LCODE 42-43;
  IF LCODE=. THEN LCODE=0;
  IF LCODE NE 0 THEN LCODE=1;
PROC SORT; BY UICSHIP; BY LCODE;
PROC FREQ;
  TABLES UICSHIP*LCODE;
```


APPENDIX R

SAS PROGRAM CARLCHRT: GRAPH OF INDIVIDUAL SHIP ATTRITION GROUPED BY CLASS

```
//CARLCHRT JOB (2987,0020), 'C.G.CARLSON SMC1725', CLASS=B
//EXEC SAS
//DATAFILE DD DISP=SHR, DSN=NAME=MSS.S2987.STF.UIC4
//SYSIN DD *
DATA;
  INFILE DATAFILE;
  INPUT UICSHIP $ 46-80 LCODE 42-43;
  IF LCODE=0 THEN LCODE=0;
  IF LCODE=0 THEN LCODE=1;
  PROC SORT; BY UICSHIP; BY LCODE;
  PROC CHART;
  HBAR UICSHIP/ SUMVAR=LCODE;
```

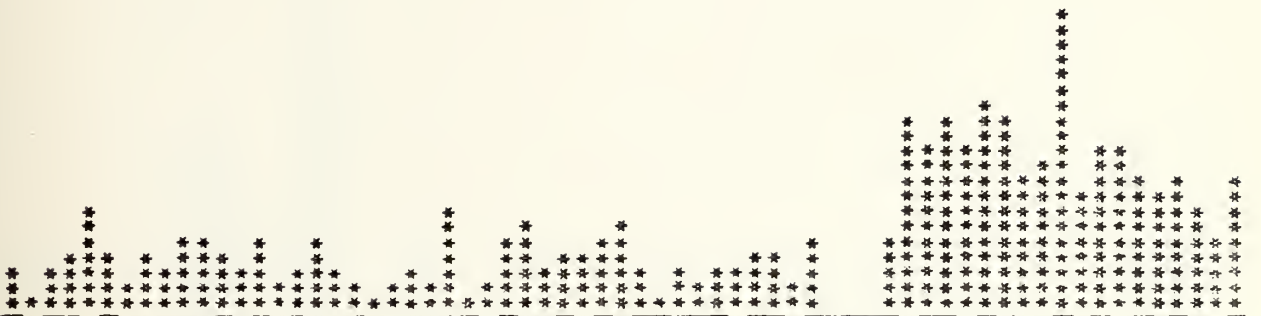

SAMPLE OUTPUT OF CARLCHRT: GRAPH OF INDIVIDUALSHIP ATTRITION
GROUPED BY CLASS

[illegible]

UICSHIP

426	54063	FFF	PHM
427	54064	FFF	PG
428	54065	FFF	PG
429	54066	FFF	PG
430	54067	FFF	PG
431	54068	FFF	PG
432	54069	FFF	PG
433	54070	FFF	PG
434	54071	FFF	PG
435	54072	FFF	PG
436	20049	FFF	PG
437	20050	FFF	PG
438	20051	FFF	PG
439	20052	FFF	PG
440	20053	FFF	PG
441	20054	FFF	PG
442	20055	FFF	PG
443	20056	FFF	PG
444	20057	FFF	PG
445	20058	FFF	PG
446	20066	FFF	PG
447	20067	FFF	PG
448	20068	FFF	PG
449	20069	FFF	PG
450	20070	FFF	PG
451	20071	FFF	PG
452	20072	FFF	PG
453	20073	FFF	PG
454	20074	FFF	PG
455	20075	FFF	PG
456	17700	FFF	PG
457	54037	FFF	PG
458	54038	FFF	PG
459	54039	FFF	PG
460	54040	FFF	PG
461	54041	FFF	PG
462	54042	FFF	PG
463	54043	FFF	PG
464	54044	FFF	PG
465	54045	FFF	PG
466	54046	FFF	PG
467	54035	FFF	PG
468	54036	FFF	PG
469	20893	PHM	PG
470	20085	PG	PG
471	20086	PG	PG
472	55401	PG	PG
473	20001	PG	PG
474	20550	LHA	PG
475	20632	LHA	PG
476	20633	LHA	PG
477	07350	LPH	PG
478	07351	LPH	PG
479	07352	LPH	PG
480	07158	LPH	PG
481	07159	LPH	PG
482	20009	LPH	PG
483	07170	LPH	PG
484	07171	LPH	PG
485	07172	LPH	PG
486	07173	LPH	PG
487	07174	LPH	PG
488	07175	LPH	PG
489	07176	LPH	PG
490	07177	LPH	PG
491	07178	LPH	PG
492	07179	LPH	PG
493	07180	LPH	PG
494	07181	LPH	PG
495	07182	LPH	PG

|||||

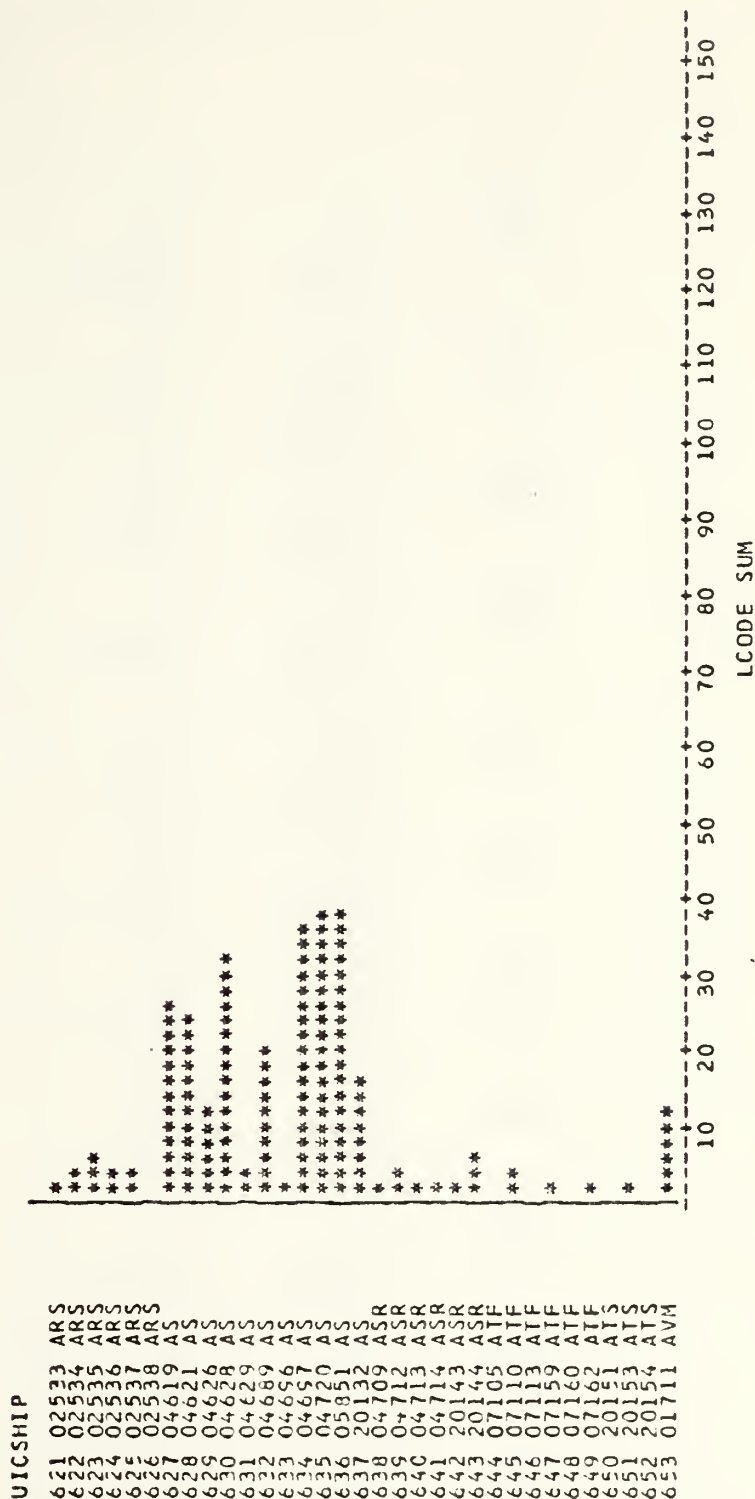


UICSHIP

556 07986 MS0
 557 08146 MS0
 558 08147 MS0
 559 08148 MS0
 560 08157 MS0
 561 08159 MS0
 562 07920 AD
 563 07920 AD
 564 07920 AD
 565 07920 AD
 566 07920 AD
 567 07920 AD
 568 07920 AD
 569 07920 AD
 570 07920 AD
 571 07920 AD
 572 07920 AD
 573 07920 AD
 574 07920 AD
 575 07920 AD
 576 07920 AD
 577 07920 AD
 578 07920 AD
 579 07920 AD
 580 07920 AD
 581 07920 AD
 582 07920 AD
 583 07920 AD
 584 07920 AD
 585 07920 AD
 586 07920 AD
 587 07920 AD
 588 07920 AD
 589 07920 AD
 590 07920 AD
 591 07920 AD
 592 07920 AD
 593 07920 AD
 594 07920 AD
 595 07920 AD
 596 07920 AD
 597 07920 AD
 598 07920 AD
 599 07920 AD
 600 07920 AD
 601 07920 AD
 602 07920 AD
 603 07920 AD
 604 07920 AD
 605 07920 AD
 606 07920 AD
 607 07920 AD
 608 07920 AD
 609 07920 AD
 610 07920 AD
 611 07920 AD
 612 07920 AD
 613 07920 AD
 614 07920 AD
 615 07920 AD
 616 07920 AD
 617 07920 AD
 618 07920 AD
 619 07920 AD
 620 07920 AD



BAR CHART OF SUMS



APPENDIX T

CARLFREQ OUTPUT: INDIVIDUAL SHIP ATTRITON SUMMARY TABLE

TABLE OF UICSHIP BY LCODE

UICSHIP	LCCDE			TOTAL
FREQUENCY PERCENT ROW PCT COL PCT		0	1	
100 30094 SSBN		31 0.05 100.00 0.06	0 0.00 0.00 0.00	31 0.05
101 30093 SSBN		32 0.05 96.97 0.06	1 0.00 3.03 0.02	33 0.05
102 30096 SSBN		42 0.07 97.67 0.08	1 0.00 2.33 0.02	43 0.07
103 30095 SSBN		37 0.06 100.00 0.07	0 0.00 0.00 0.00	37 0.06
104 30098 SSBN		5 0.01 100.00 0.01	0 0.00 0.00 0.00	5 0.01
105 30097 SSBN		26 0.04 100.00 0.05	0 0.00 0.00 0.00	26 0.04
106 30100 SSBN		39 0.06 100.00 0.07	0 0.00 0.00 0.00	39 0.06
107 30099 SSBN		51 0.08 98.08 0.09	1 0.00 1.92 0.02	52 0.09
108 30102 SSBN		17 0.03 100.00 0.03	0 0.00 0.00 0.00	17 0.03
109 30101 SSBN		34 0.06 100.00 0.06	0 0.00 0.00 0.00	34 0.06
110 30104 SSBN		29 0.05 96.67 0.05	1 0.00 3.33 0.02	30 0.05
TOTAL		55705 91.29	5313 8.71	61018 100.00

S T A T I S T I C A L A N A L Y S I S S Y S T E M

TABLE OF UICSHIP BY LCCODE

UICSHIP			LCCODE		
FREQUENCY					
PERCENT					
ROW	PCT				
COL	PCT				
			0	1	TOTAL
111	30103	SSBN	55	0	55
			0.09	0.00	0.09
			100.00	0.00	
			0.10	0.00	
112	30106	SSBN	44	0	44
			0.07	0.00	0.07
			100.00	0.00	
			0.08	0.00	
113	30105	SSBN	52	0	52
			0.09	0.00	0.09
			100.00	0.00	
			0.09	0.00	
114	30108	SSBN	31	0	31
			0.05	0.00	0.05
			100.00	0.00	
			0.06	0.00	
115	30107	SSBN	51	0	51
			0.08	0.00	0.08
			100.00	0.00	
			0.09	0.00	
116	30110	SSBN	34	1	35
			0.06	0.00	0.06
			97.14	2.86	
			0.06	0.02	
117	30109	SSBN	37	0	37
			0.06	0.00	0.06
			100.00	0.00	
			0.07	0.00	
118	30112	SSBN	45	1	46
			0.07	0.00	0.08
			97.83	2.17	
			0.08	0.02	
119	30111	SSBN	41	0	41
			0.07	0.00	0.07
			100.00	0.00	
			0.07	0.00	
120	30114	SSBN	39	0	39
			0.06	0.00	0.06
			100.00	0.00	
			0.07	0.00	
121	30113	SSBN	44	1	45
			0.07	0.00	0.07
			97.78	2.22	
			0.08	0.02	
TOTAL			55705	5313	61018
			91.29	8.71	100.00

TABLE OF UICSHIP BY LCODE

UICSHIP			LCODE		TOTAL
FREQUENCY	PERCENT	ROW PCT	COL PCT		
			0	1	
122 30116	SSBN		38 0.06 97.44 0.07	1 0.00 2.56 0.02	39 0.06
123 30115	SSBN		44 0.07 100.00 0.03	0 0.00 0.00 0.00	44 0.07
124 30080	SSBN		32 0.05 100.00 0.06	0 0.00 0.00 0.00	32 0.05
125 30079	SSBN		45 0.07 100.00 0.08	0 0.00 0.00 0.00	45 0.07
126 30082	SSBN		30 0.05 100.00 0.05	0 0.00 0.00 0.00	30 0.05
127 30081	SSBN		48 0.08 100.00 0.09	0 0.00 0.00 0.00	48 0.08
128 30084	SSBN		42 0.07 100.00 0.08	0 0.00 0.00 0.00	42 0.07
129 30083	SSBN		37 0.06 97.37 0.07	1 0.00 2.63 0.02	38 0.06
130 30086	SSBN		36 0.06 97.30 0.06	1 0.00 2.70 0.02	37 0.06
131 30085	SSBN		35 0.06 100.00 0.06	0 0.00 0.00 0.00	35 0.06
132 30088	SSBN		46 0.08 95.83 0.08	2 0.00 4.17 0.04	48 0.08
TOTAL			55705 91.29	5313 8.71	61018 100.00

S T A T I S T I C A L A N A L Y S I S S Y S T E M

TABLE OF UICSHIP BY LCCODE

UICSHIP			LCCODE		
FREQUENCY PERCENT ROW PCT COL PCT					
			0	1	TOTAL
133	30087	SSBN	39 0.06 100.00 0.07	0 0.00 0.00 0.00	39 0.06
134	30090	SSBN	30 0.05 93.75 0.05	2 0.00 6.25 0.04	32 0.05
135	30089	SSBN	38 0.06 100.00 0.07	0 0.00 0.00 0.00	38 0.06
136	30092	SSBN	37 0.06 94.87 0.07	2 0.00 5.13 0.04	39 0.06
137	30091	SSBN	41 0.07 97.62 0.07	1 0.00 2.38 0.02	42 0.07
138	30131	SSBN	30 0.05 100.00 0.05	0 0.00 0.00 0.00	30 0.05
139	30130	SSBN	39 0.06 100.00 0.07	0 0.00 0.00 0.00	39 0.06
140	30133	SSBN	42 0.07 100.00 0.08	0 0.00 0.00 0.00	42 0.07
141	30132	SSBN	46 0.08 100.00 0.08	0 0.00 0.00 0.00	46 0.08
142	30135	SSBN	38 0.06 97.44 0.07	1 0.00 2.56 0.02	39 0.06
143	30134	SSBN	32 0.05 100.00 0.06	0 0.00 0.00 0.00	32 0.05
TOTAL			55705 91.29	5313 8.71	61018 100.00

TABLE OF UICSHIP BY LCODE

UICSHIP			LCCDE		TOTAL
FREQUENCY	PERCENT	ROW PCT	COL PCT		
			0	1	
144	30137	SSBN	47 0.08 100.00 0.08	0 0.00 0.00 0.00	47 0.08
145	30136	SSBN	48 0.08 100.00 0.09	0 0.00 0.00 0.00	48 0.08
146	30139	SSBN	52 0.09 96.30 0.09	2 0.00 3.70 0.04	54 0.09
147	30138	SSBN	47 0.08 100.00 0.08	0 0.00 0.00 0.00	47 0.08
148	30141	SSBN	26 0.04 100.00 0.05	0 0.00 0.00 0.00	26 0.04
149	30140	SSBN	42 0.07 97.67 0.08	1 0.00 2.33 0.02	43 0.07
150	30143	SSBN	33 0.05 100.00 0.06	0 0.00 0.00 0.00	33 0.05
151	30142	SSBN	50 0.08 100.00 0.09	0 0.00 0.00 0.00	50 0.08
152	30145	SSBN	51 0.08 100.00 0.09	0 0.00 0.00 0.00	51 0.08
153	30144	SSBN	41 0.07 97.62 0.07	1 0.00 2.38 0.02	42 0.07
154	30147	SSBN	55 0.09 94.83 0.10	3 0.00 5.17 0.06	58 0.10
TOTAL			55705 91.29	5313 8.71	61018 100.00

TABLE OF UICSHIP BY LCODE

UICSHIP			LCODE		
FREQUENCY					
PERCENT					
ROW	PCT				
COL	PCT				
			0	1	TOTAL
155	30146	SSBN	47 0.08 100.00 0.08	0 0.00 0.00 0.00	47 0.08
156	30149	SSBN	52 0.09 100.00 0.09	0 0.00 0.00 0.00	52 0.09
157	30148	SSBN	44 0.07 100.00 0.08	0 0.00 0.00 0.00	44 0.07
158	30151	SSBN	40 0.07 100.00 0.07	0 0.00 0.00 0.00	40 0.07
159	30150	SSBN	40 0.07 95.24 0.07	2 0.00 4.76 0.04	42 0.07
160	30153	SSBN	43 0.07 100.00 0.08	0 0.00 0.00 0.00	43 0.07
161	30152	SSBN	41 0.07 100.00 0.07	0 0.00 0.00 0.00	41 0.07
162	30155	SSBN	36 0.06 92.31 0.06	3 0.00 7.69 0.06	39 0.06
163	30154	SSBN	44 0.07 100.00 0.08	0 0.00 0.00 0.00	44 0.07
164	30157	SSBN	43 0.07 100.00 0.08	0 0.00 0.00 0.00	43 0.07
165	30156	SSBN	42 0.07 100.00 0.08	0 0.00 0.00 0.00	42 0.07
TOTAL			55705 91.29	5313 8.71	61018 100.00

TABLE OF UICSHIP BY LCCDE

UICSHIP			LCCDE		
FREQUENCY					
PERCENT					
ROW	PCT				
COL	PCT		0	1	TOTAL
166	30159	SSBN	45 0.07 97.83 0.08	1 0.00 2.17 0.02	46 0.08
167	30158	SSBN	35 0.06 100.00 0.06	0 0.00 0.00 0.00	35 0.06
168	30161	SSBN	32 0.05 100.00 0.06	0 0.00 0.00 0.00	32 0.05
169	30160	SSBN	38 0.06 100.00 0.07	0 0.00 0.00 0.00	38 0.06
170	30163	SSBN	37 0.06 100.00 0.07	0 0.00 0.00 0.00	37 0.06
171	30162	SSBN	47 0.08 100.00 0.08	0 0.00 0.00 0.00	47 0.08
172	30165	SSBN	33 0.05 97.06 0.06	1 0.00 2.94 0.02	34 0.06
173	30164	SSBN	30 0.05 100.00 0.05	0 0.00 0.00 0.00	30 0.05
174	30167	SSBN	32 0.05 96.97 0.06	1 0.00 3.03 0.02	33 0.05
175	30166	SSBN	46 0.08 100.00 0.08	0 0.00 0.00 0.00	46 0.08
176	30169	SSBN	31 0.05 100.00 0.06	0 0.00 0.00 0.00	31 0.05
TOTAL			55705 91.29	5313 8.71	61018 100.00

TABLE OF UICSHIP BY LCCDE

UICSHIP			LCCDE		
FREQUENCY					
PERCENT					
ROW PCT					
COL PCT					
			0	1	TOTAL
177	30168	SSBN	33 0.05 97.06 0.06	1 0.00 2.94 0.02	34 0.06
178	30171	SSBN	34 0.06 100.00 0.06	0 0.00 0.00 0.00	34 0.06
179	30170	SSBN	38 0.06 97.44 0.07	1 0.00 2.56 0.02	39 0.06
180	30173	SSBN	29 0.05 96.67 0.05	1 0.00 3.33 0.02	30 0.05
181	30172	SSBN	42 0.07 100.00 0.08	0 0.00 0.00 0.00	42 0.07
182	05591	SSN	27 0.04 100.00 0.05	0 0.00 0.00 0.00	27 0.04
183	05595	SSN	34 0.06 100.00 0.06	0 0.00 0.00 0.00	34 0.06
184	05597	SSN	31 0.05 96.88 0.06	1 0.00 3.13 0.02	32 0.05
185	05598	SSN	45 0.07 97.83 0.08	1 0.00 2.17 0.02	46 0.08
186	05608	SSN	30 0.05 96.77 0.05	1 0.00 3.23 0.02	31 0.05
187	05607	SSN	35 0.06 94.59 0.06	2 0.00 5.41 0.04	37 0.06
TOTAL			55705 91.29	5313 8.71	61018 100.00

TABLE OF UICSHIP BY LCODE

UICSHIP			LCCDE		TOTAL
FREQUENCY	PERCENT	ROW PCT	COL PCT		
			0	1	
188 05606 SSN	31	0			
	0.05	0.00			
	100.00	0.00			
	0.06	0.00			
189 05051 SSN	24	0			
	0.04	0.00			
	100.00	0.00			
	0.04	0.00			
190 05053 SSN	26	0			
	0.04	0.00			
	100.00	0.00			
	0.05	0.00			
191 05054 SSN	28	0			
	0.05	0.00			
	100.00	0.00			
	0.05	0.00			
192 05055 SSN	29	0			
	0.05	0.00			
	100.00	0.00			
	0.05	0.00			
193 05057 SSN	29	13			
	0.05	0.02			
	69.05	30.95			
	0.05	0.24			
194 05058 SSN	39	1			
	0.06	0.00			
	97.50	2.50			
	0.07	0.02			
195 05059 SSN	19	0			
	0.03	0.00			
	100.00	0.00			
	0.03	0.00			
196 05060 SSN	18	0			
	0.03	0.00			
	100.00	0.00			
	0.03	0.00			
197 05111 SSN	23	1			
	0.04	0.00			
	95.83	4.17			
	0.04	0.02			
198 05112 SSN	33	1			
	0.05	0.00			
	97.06	2.94			
	0.06	0.02			
TOTAL	55705	5313			
	91.29	8.71			
					61018
					100.00

TABLE OF UICSHIP BY LCODE

UICSHIP			LCODE		
FREQUENCY					
PERCENT					
ROW	PCT				
COL	PCT		0	1	TOTAL
<hr/>					
199	05113	SSN	34 0.06 100.00 0.06	0 0.00 0.00 0.00	34 0.06
<hr/>					
200	05114	SSN	39 0.06 100.00 0.07	0 0.00 0.00 0.00	39 0.06
<hr/>					
201	05115	SSN	30 0.05 100.00 0.05	0 0.00 0.00 0.00	30 0.05
<hr/>					
202	05120	SSN	43 0.07 100.00 0.08	0 0.00 0.00 0.00	43 0.07
<hr/>					
203	05121	SSN	32 0.05 96.97 0.06	1 0.00 3.03 0.02	33 0.05
<hr/>					
204	05122	SSN	30 0.05 100.00 0.05	0 0.00 0.00 0.00	30 0.05
<hr/>					
205	05126	SSN	35 0.06 97.22 0.06	1 0.00 2.78 0.02	36 0.06
<hr/>					
206	05127	SSN	32 0.05 96.97 0.06	1 0.00 3.03 0.02	33 0.05
<hr/>					
207	05130	SSN	25 0.04 89.29 0.04	3 0.00 10.71 0.06	28 0.05
<hr/>					
208	05131	SSN	36 0.06 100.00 0.06	0 0.00 0.00 0.00	36 0.06
<hr/>					
209	05132	SSN	38 0.06 100.00 0.07	0 0.00 0.00 0.00	38 0.06
<hr/>					
TOTAL			55705 91.29	5313 8.71	61018 100.00

TABLE OF UICSHIP BY LCODE

UICSHIP			LCODE		
FREQUENCY					
PERCENT					
ROW PCT					
COL PCT					
			0	1	TOTAL
210	05133	SSN	26 0.04 100.00 0.05	0 0.00 0.00 0.00	26 0.04
211	05134	SSN	29 0.05 100.00 0.05	0 0.00 0.00 0.00	29 0.05
212	05135	SSN	29 0.05 96.67 0.05	1 0.00 3.33 0.02	30 0.05
213	05136	SSN	33 0.05 100.00 0.06	0 0.00 0.00 0.00	33 0.05
214	05137	SSN	43 0.07 100.00 0.08	0 0.00 0.00 0.00	43 0.07
215	05138	SSN	35 0.06 100.00 0.06	0 0.00 0.00 0.00	35 0.06
216	05139	SSN	31 0.05 96.88 0.06	1 0.00 3.13 0.02	32 0.05
217	05140	SSN	34 0.06 97.14 0.06	1 0.00 2.86 0.02	35 0.06
218	05141	SSN	25 0.04 92.59 0.04	2 0.00 7.41 0.04	27 0.04
219	05142	SSN	32 0.05 96.97 0.06	1 0.00 3.03 0.02	33 0.05
220	05143	SSN	31 0.05 100.00 0.06	0 0.00 0.00 0.00	31 0.05
TOTAL			55705 91.29	5313 8.71	61018 100.00

TABLE OF UICSHIP BY LCCDE

UICSHIP			LCCDE		
FREQUENCY					
PERCENT					
ROW PCT					
COL PCT					
			0	1	TOTAL
221	05144	SSN	31	0	31
			0.05	0.00	0.05
			100.00	0.00	
			0.06	0.00	
222	05145	SSN	29	0	29
			0.05	0.00	0.05
			100.00	0.00	
			0.05	0.00	
223	05147	SSN	38	0	38
			0.06	0.00	0.06
			100.00	0.00	
			0.07	0.00	
224	05148	SSN	28	0	28
			0.05	0.00	0.05
			100.00	0.00	
			0.05	0.00	
225	05149	SSN	36	0	36
			0.06	0.00	0.06
			100.00	0.00	
			0.06	0.00	
226	05150	SSN	34	0	34
			0.06	0.00	0.06
			100.00	0.00	
			0.06	0.00	
227	05151	SSN	29	0	29
			0.05	0.00	0.05
			100.00	0.00	
			0.05	0.00	
228	05152	SSN	32	0	32
			0.05	0.00	0.05
			100.00	0.00	
			0.06	0.00	
229	05146	SSN	34	0	34
			0.06	0.00	0.06
			100.00	0.00	
			0.06	0.00	
230	05153	SSN	29	0	29
			0.05	0.00	0.05
			100.00	0.00	
			0.05	0.00	
231	05154	SSN	39	0	39
			0.06	0.00	0.06
			100.00	0.00	
			0.07	0.00	
TOTAL			55705	5313	61018
			91.29	8.71	100.00

TABLE OF UICSHIP BY LCCDE

UICSHIP			LCCDE		
FREQUENCY					
PERCENT					
ROW	PCT				
COL	PCT				
			0	1	TOTAL
232	05155	SSN	36	0	36
			0.06	0.00	0.06
			100.00	0.00	
			0.06	0.00	
233	05723	SSN	30	0	30
			0.05	0.00	0.05
			100.00	0.00	
			0.05	0.00	
234	05724	SSN	24	0	24
			0.04	0.00	0.04
			100.00	0.00	
			0.04	0.00	
235	05725	SSN	28	0	28
			0.05	0.00	0.05
			100.00	0.00	
			0.05	0.00	
236	20041	SSN	27	0	27
			0.04	0.00	0.04
			100.00	0.00	
			0.05	0.00	
237	20042	SSN	36	0	36
			0.06	0.00	0.06
			100.00	0.00	
			0.06	0.00	
238	20043	SSN	21	1	22
			0.03	0.00	0.04
			95.45	4.55	
			0.04	0.02	
239	20044	SSN	35	0	35
			0.06	0.00	0.06
			100.00	0.00	
			0.06	0.00	
240	20045	SSN	33	0	33
			0.05	0.00	0.05
			100.00	0.00	
			0.06	0.00	
241	20345	SSN	23	0	23
			0.04	0.00	0.04
			100.00	0.00	
			0.04	0.00	
242	20346	SSN	25	3	28
			0.04	0.00	0.05
			89.29	10.71	
			0.04	0.06	
TOTAL			55705	5313	61018
			91.29	8.71	100.00

TABLE OF UICSHIP BY LCCDE

UICSHIP			LCCDE		
FREQUENCY					
PERCENT					
ROW	PCT				
COL	PCT				
			0	1	TOTAL
243	20347	SSN	22 0.04 100.00 0.04	0 0.00 0.00 0.00	22 0.04
244	20350	SSN	23 0.04 95.83 0.04	1 0.00 4.17 0.02	24 0.04
245	20642	SSN	35 0.06 100.00 0.06	0 0.00 0.00 0.00	35 0.06
246	20202	SSN	33 0.05 100.00 0.06	0 0.00 0.00 0.00	33 0.05
247	20203	SSN	42 0.07 100.00 0.08	0 0.00 0.00 0.00	42 0.07
248	20204	SSN	26 0.04 100.00 0.05	0 0.00 0.00 0.00	26 0.04
249	20782	SSN	36 0.06 100.00 0.06	0 0.00 0.00 0.00	36 0.06
250	20783	SSN	31 0.05 96.88 0.06	1 0.00 3.13 0.02	32 0.05
251	20784	SSN	42 0.07 100.00 0.08	0 0.00 0.00 0.00	42 0.07
252	20785	SSN	34 0.06 97.14 0.06	1 0.00 2.86 0.02	35 0.06
253	20786	SSN	41 0.07 93.18 0.07	3 0.00 6.82 0.06	44 0.07
TOTAL			55705 91.29	5313 8.71	61018 100.00

TABLE OF UICSHIP BY LCODE

UICSHIP			LCODE		
FREQUENCY					
PERCENT					
ROW PCT					
COL PCT			0	1	TOTAL
254	20787	SSN	36 0.06 100.00 0.06	0 0.00 0.00 0.00	36 0.06
255	20788	SSN	35 0.06 97.22 0.06	1 0.00 2.78 0.02	36 0.06
256	05563	SS	14 0.02 100.00 0.03	0 0.00 0.00 0.00	14 0.02
257	05565	SS	16 0.03 94.12 0.03	1 0.00 5.88 0.02	17 0.03
258	05566	SS	15 0.02 93.75 0.03	1 0.00 6.25 0.02	16 0.03
259	05594	SS	18 0.03 100.00 0.03	0 0.00 0.00 0.00	18 0.03
260	05596	SS	25 0.04 96.15 0.04	1 0.00 3.85 0.02	26 0.04
261	05603	SS	22 0.04 100.00 0.04	0 0.00 0.00 0.00	22 0.04
262	05604	SS	22 0.04 88.00 0.04	3 0.00 12.00 0.06	25 0.04
263	05605	SS	24 0.04 96.00 0.04	1 0.00 4.00 0.02	25 0.04
264	05567	SSAG	19 0.03 95.00 0.03	1 0.00 5.00 0.02	20 0.03
TOTAL			55705 91.29	5313 8.71	61018 100.00

TABLE OF UICSHIP BY LCODE

UICSHIP		LCODE			
FREQUENCY	PERCENT				
ROW PCT	COL PCT				
			0	1	TOTAL
265	05072	AGSS	3 0.00 100.00 0.01	0 0.00 0.00 0.00	3 0.00
266	03365	CVN	736 1.21 88.89 1.32	92 0.15 11.11 1.73	828 1.36
267	03368	CVN	984 1.61 88.65 1.77	126 0.21 11.35 2.37	1110 1.82
268	03369	CVN	775 1.27 93.60 1.39	53 0.09 6.40 1.00	828 1.36
269	03341	CV	912 1.49 98.81 1.64	11 0.02 1.19 0.21	923 1.51
270	03343	CV	714 1.17 87.39 1.28	103 0.17 12.61 1.94	817 1.34
271	03359	CV	902 1.48 87.74 1.62	126 0.21 12.26 2.37	1028 1.68
272	03360	CV	973 1.59 89.10 1.75	119 0.20 10.90 2.24	1092 1.79
273	03361	CV	832 1.36 85.25 1.49	144 0.24 14.75 2.71	976 1.60
274	03362	CV	913 1.50 85.49 1.64	155 0.25 14.51 2.92	1068 1.75
275	03363	CV	877 1.44 89.13 1.57	107 0.18 10.87 2.01	984 1.61
TOTAL			55705 91.29	5313 8.71	61018 100.00

TABLE OF UICSHIP BY LCCODE

UICSHIP		LCCODE		TOTAL
FREQUENCY	PERCENT	ROW PCT	COL PCT	
		0	1	
276	03364	CV		
		840	83	923
		1.38	0.14	1.51
		91.01	8.99	
		1.51	1.56	
277	03366	CV		
		917	127	1044
		1.50	0.21	1.71
		87.84	12.16	
		1.65	2.39	
278	03367	CV		
		776	118	894
		1.27	0.19	1.47
		86.80	13.20	
		1.39	2.22	
279	03318	AVT		
		486	89	575
		0.80	0.15	0.94
		84.52	15.48	
		0.87	1.68	
280	03651	CGN		
		229	22	251
		0.38	0.04	0.41
		91.24	8.76	
		0.41	0.41	
281	52700	CGN		
		113	8	121
		0.19	0.01	0.20
		93.39	6.61	
		0.20	0.15	
282	52712	CGN		
		176	19	195
		0.29	0.03	0.32
		90.26	9.74	
		0.32	0.36	
283	20541	CGN		
		130	17	147
		0.21	0.03	0.24
		88.44	11.56	
		0.23	0.32	
284	20669	CGN		
		158	10	168
		0.26	0.02	0.28
		94.05	5.95	
		0.28	0.19	
285	20681	CGN		
		127	9	136
		0.21	0.01	0.22
		93.38	6.62	
		0.23	0.17	
286	20682	CGN		
		102	6	108
		0.17	0.01	0.18
		94.44	5.56	
		0.18	0.11	
TOTAL		55705	5313	61018
		91.29	8.71	100.00

TABLE OF UICSHIP BY LCODE

UICSHIP		LCODE			
FREQUENCY	PERCENT				
ROW PCT	COL PCT				
			0	1	TOTAL
287	20624	CGN	162 0.27 89.01 0.29	20 0.03 10.99 0.38	182 0.30
288	03591	CG	268 0.44 98.89 0.48	3 0.00 1.11 0.06	271 0.44
289	03623	CG	281 0.46 97.23 0.50	8 0.01 2.77 0.15	289 0.47
290	03636	CG	206 0.34 93.21 0.37	15 0.02 6.79 0.28	221 0.36
291	52687	CG	117 0.19 96.69 0.21	4 0.01 3.31 0.08	121 0.20
292	52688	CG	115 0.19 89.15 0.21	14 0.02 10.85 0.26	129 0.21
293	52689	CG	165 0.27 99.40 0.30	1 0.00 0.60 0.02	166 0.27
294	52690	CG	114 0.19 90.48 0.20	12 0.02 9.52 0.23	126 0.21
295	52691	CG	134 0.22 93.06 0.24	10 0.02 6.94 0.19	144 0.24
296	52692	CG	93 0.15 90.29 0.17	10 0.02 9.71 0.19	103 0.17
297	52693	CG	119 0.20 88.15 0.21	16 0.03 11.85 0.30	135 0.22
TOTAL			55705 91.29	5313 8.71	61018 100.00

TABLE OF UICSHIP BY LCODE

UICSHIP			LCCODE		
FREQUENCY					
PERCENT					
ROW PCT					
COL PCT					
			0	1	TOTAL
298	52698	CG	93 0.15 91.18 0.17	9 0.01 8.82 0.17	102 0.17
299	52699	CG	154 0.25 96.86 0.28	5 0.01 3.14 0.09	159 0.26
300	52702	CG	144 0.24 96.00 0.26	6 0.01 4.00 0.11	150 0.25
301	52703	CG	139 0.23 90.85 0.25	14 0.02 9.15 0.26	153 0.25
302	52704	CG	123 0.20 91.79 0.22	11 0.02 8.21 0.21	134 0.22
303	52705	CG	128 0.21 86.49 0.23	20 0.03 13.51 0.38	148 0.24
304	52706	CG	107 0.18 93.86 0.19	7 0.01 6.14 0.13	114 0.19
305	52707	CG	142 0.23 89.87 0.25	16 0.03 10.13 0.30	158 0.26
306	52708	CG	128 0.21 93.43 0.23	9 0.01 6.57 0.17	137 0.22
307	52709	CG	113 0.19 89.68 0.20	13 0.02 10.32 0.24	126 0.21
308	04668	DDG	101 0.17 88.60 0.18	13 0.02 11.40 0.24	114 0.19
TOTAL			55705 91.29	5313 8.71	61018 100.00

TABLE OF UICSHIP BY LCCDE

UICSHIP			LCCDE		TOTAL
FREQUENCY	PERCENT	ROW PCT	COL PCT		
			0	1	
309 04669 DDG	109	10	0.18	0.02	119
	91.60	8.40	0.20	0.19	0.20
310 04670 DDG	102	10	0.17	0.02	112
	91.07	8.93	0.18	0.19	0.18
311 04671 DDG	109	13	0.18	0.02	122
	89.34	10.66	0.20	0.24	0.20
312 04672 DDG	106	15	0.17	0.02	121
	87.60	12.40	0.19	0.28	0.20
313 04673 DDG	100	12	0.16	0.02	112
	89.29	10.71	0.18	0.23	0.18
314 04674 DDG	98	8	0.16	0.01	106
	92.45	7.55	0.18	0.15	0.17
315 04675 DDG	95	11	0.16	0.02	106
	89.62	10.38	0.17	0.21	0.17
316 04676 DDG	97	9	0.16	0.01	106
	91.51	8.49	0.17	0.17	0.17
317 04677 DDG	106	7	0.17	0.01	113
	93.81	6.19	0.19	0.13	0.19
318 04678 DDG	115	5	0.19	0.01	120
	95.83	4.17	0.21	0.09	0.20
319 04679 DDG	89	8	0.15	0.01	97
	91.75	8.25	0.16	0.15	0.16
TOTAL	55705	5313	91.29	8.71	61018
					100.00

TABLE OF UICSHIP BY LCODE

UICSHIP			LCCDE		TOTAL
FREQUENCY	PERCENT	ROW PCT	COL PCT		
			0	1	
320	04680	DDG	110 0.18 88.00 0.20	15 0.02 12.00 0.28	125 0.20
321	04681	DDG	94 0.15 94.95 0.17	5 0.01 5.05 0.09	99 0.16
322	04682	DDG	132 0.22 93.62 0.24	9 0.01 6.38 0.17	141 0.23
323	04683	DDG	99 0.16 95.19 0.18	5 0.01 4.81 0.09	104 0.17
324	04684	DDG	109 0.18 91.60 0.20	10 0.02 8.40 0.19	119 0.20
325	04685	DDG	103 0.17 88.03 0.18	14 0.02 11.97 0.26	117 0.19
326	04686	DDG	131 0.21 93.57 0.24	9 0.01 6.43 0.17	140 0.23
327	04687	DDG	123 0.20 93.18 0.22	9 0.01 6.82 0.17	132 0.22
328	04688	DDG	124 0.20 91.85 0.22	11 0.02 8.15 0.21	135 0.22
329	04690	DDG	89 0.15 95.70 0.16	4 0.01 4.30 0.08	93 0.15
330	04691	DDG	88 0.14 88.89 0.16	11 0.02 11.11 0.21	99 0.16
TOTAL			55705 91.29	5313 8.71	61018 100.00

S T A T I S T I C A L A N A L Y S I S S Y S T E M

TABLE OF UICSHIP BY LCCDE

UICSHIP			LCCDE		TOTAL
FREQUENCY	PERCENT	ROW PCT	0	1	
COL PCT					
331 52231 DDG	152	9	161		
	0.25	0.01	0.26		
	94.41	5.59			
	0.27	0.17			
332 52232 DDG	122	17	139		
	0.20	0.03	0.23		
	87.77	12.23			
	0.22	0.32			
333 52233 DDG	99	13	112		
	0.16	0.02	0.18		
	88.39	11.61			
	0.18	0.24			
334 52234 DDG	101	12	113		
	0.17	0.02	0.19		
	89.38	10.62			
	0.18	0.23			
335 52235 DDG	112	7	119		
	0.18	0.01	0.20		
	94.12	5.88			
	0.20	0.13			
336 52236 DDG	109	10	119		
	0.18	0.02	0.20		
	91.60	8.40			
	0.20	0.19			
337 52683 DDG	116	9	125		
	0.19	0.01	0.20		
	92.80	7.20			
	0.21	0.17			
338 52684 DDG	117	8	125		
	0.19	0.01	0.20		
	93.60	6.40			
	0.21	0.15			
339 52685 DDG	113	14	127		
	0.19	0.02	0.21		
	88.98	11.02			
	0.20	0.26			
340 52686 DDG	157	11	168		
	0.26	0.02	0.28		
	93.45	6.55			
	0.28	0.21			
341 52196 DDG	88	12	100		
	0.14	0.02	0.16		
	88.00	12.00			
	0.16	0.23			
TOTAL	55705	5313	61018		
	91.29	8.71	100.00		

TABLE OF UICSHIP BY LCODE

UICSHIP			LCODE		
FREQUENCY					
PERCENT					
ROW	PCT				
COL	PCT				
			0	1	TOTAL
342	52192	DDG	78	5	83
			0.13	0.01	0.14
			93.98	6.02	
			0.14	0.09	
343	04665	DDG	142	2	144
			0.23	0.00	0.24
			98.61	1.39	
			0.25	0.04	
344	04663	DDG	135	9	144
			0.22	0.01	0.24
			93.75	6.25	
			0.24	0.17	
345	20574	DD	57	3	60
			0.09	0.00	0.10
			95.00	5.00	
			0.10	0.06	
346	20575	DD	80	7	87
			0.13	0.01	0.14
			91.95	8.05	
			0.14	0.13	
347	20576	DD	96	7	103
			0.16	0.01	0.17
			93.20	6.80	
			0.17	0.13	
348	20586	DD	94	4	98
			0.15	0.01	0.16
			95.92	4.03	
			0.17	0.03	
349	20587	DD	92	4	96
			0.15	0.01	0.16
			95.83	4.17	
			0.17	0.08	
350	20588	DD	132	7	139
			0.22	0.01	0.23
			94.96	5.04	
			0.24	0.13	
351	20589	DD	93	10	103
			0.15	0.02	0.17
			90.29	9.71	
			0.17	0.19	
352	20590	DD	82	0	82
			0.13	0.00	0.13
			100.00	0.00	
			0.15	0.00	
TOTAL			55705	5313	61018
			91.29	8.71	100.00

TABLE OF UICSHIP BY LCCDE

UICSHIP		LCCDE		TOTAL
FREQUENCY	PERCENT			
ROW PCT	COL PCT			
		0	1	
353 20591 DD		74 0.12 92.50 0.13	6 0.01 7.50 0.11	80 0.13
354 20598 DD		75 0.12 94.94 0.13	4 0.01 5.06 0.08	79 0.13
355 20599 DD		105 0.17 89.74 0.19	12 0.02 10.26 0.23	117 0.19
356 20601 DD		74 0.12 87.06 0.13	11 0.02 12.94 0.21	85 0.14
357 20602 DD		102 0.17 94.44 0.18	6 0.01 5.56 0.11	108 0.18
358 20603 DD		99 0.16 93.40 0.18	7 0.01 6.60 0.13	106 0.17
359 20604 DD		111 0.18 89.52 0.20	13 0.02 10.48 0.24	124 0.20
360 20611 DD		105 0.17 93.75 0.19	7 0.01 6.25 0.13	112 0.18
361 04661 DD		103 0.17 91.15 0.18	10 0.02 8.85 0.19	113 0.19
362 04662 DD		90 0.15 88.24 0.16	12 0.02 11.76 0.23	102 0.17
363 04664 DD		153 0.25 93.87 0.27	10 0.02 6.13 0.19	163 0.27
TOTAL		55705 91.29	5313 8.71	61018 100.00

TABLE OF UICSHIP BY LCCDE

UICSHIP			LCCDE		TOTAL
FREQUENCY	PERCENT	ROW PCT	COL PCT		
			0	1	
364	04666	DD	118 0.19 90.77 0.21	12 0.02 9.23 0.23	130 0.21
365	04667	DD	100 0.16 90.91 0.18	10 0.02 9.09 0.19	110 0.18
366	52191	DD	92 0.15 87.62 0.17	13 0.02 12.38 0.24	105 0.17
367	52193	DD	86 0.14 90.53 0.15	9 0.01 9.47 0.17	95 0.16
368	52197	DD	81 0.13 95.29 0.15	4 0.01 4.71 0.08	85 0.14
369	52198	DD	83 0.14 95.40 0.15	4 0.01 4.60 0.08	87 0.14
370	52199	DD	99 0.16 86.84 0.18	15 0.02 13.16 0.28	114 0.19
371	52200	DD	71 0.12 92.21 0.13	6 0.01 7.79 0.11	77 0.13
372	52201	DD	80 0.13 84.21 0.14	15 0.02 15.79 0.28	95 0.16
373	52202	DD	81 0.13 92.05 0.15	7 0.01 7.95 0.13	88 0.14
374	52203	DD	93 0.15 89.42 0.17	11 0.02 10.58 0.21	104 0.17
TOTAL			55705 91.29	5313 8.71	61018 100.00

TABLE OF UICSHIP BY LCODE

UICSHIP			LCODE		TOTAL
FREQUENCY	PERCENT	ROW PCT	COL PCT		
			0	1	
376	03843	DD	62 0.10 96.88 0.11	2 0.00 3.13 0.04	64 0.10
377	03863	DD	107 0.18 84.25 0.19	20 0.03 15.75 0.38	127 0.21
378	03884	DD	52 0.09 96.30 0.09	2 0.00 3.70 0.04	54 0.09
379	03885	DD	63 0.10 91.30 0.11	6 0.01 8.70 0.11	69 0.11
380	03888	DD	51 0.08 96.23 0.09	2 0.00 3.77 0.04	53 0.09
381	03906	DD	50 0.08 98.04 0.09	1 0.00 1.96 0.02	51 0.08
382	52117	DD	59 0.10 90.77 0.11	6 0.01 9.23 0.11	65 0.11
383	52121	DD	64 0.10 90.14 0.11	7 0.01 9.86 0.13	71 0.12
384	52122	DD	58 0.10 92.06 0.10	5 0.01 7.94 0.09	63 0.10
385	52126	DD	66 0.11 90.41 0.12	7 0.01 9.59 0.13	73 0.12
386	52129	DD	58 0.10 95.08 0.10	3 0.00 4.92 0.06	61 0.10
TOTAL			55705 91.29	5313 8.71	61018 100.00

TABLE OF UICSHIP BY LCODE

UICSHIP		LCODE		TOTAL
FREQUENCY	PERCENT			
ROW PCT	COL PCT			
		0	1	
387	52135 DD	48 0.08 90.57 0.09	5 0.01 9.43 0.09	53 0.09
388	52142 DD	74 0.12 92.50 0.13	6 0.01 7.50 0.11	80 0.13
389	52162 DD	57 0.09 86.36 0.10	9 0.01 13.64 0.17	66 0.11
390	52163 DD	54 0.09 85.71 0.10	9 0.01 14.29 0.17	63 0.10
391	52164 DD	62 0.10 91.18 0.11	6 0.01 8.82 0.11	68 0.11
392	52166 DD	71 0.12 92.21 0.13	6 0.01 7.79 0.11	77 0.13
393	52171 DD	55 0.09 85.94 0.10	9 0.01 14.06 0.17	64 0.10
394	52173 DD	48 0.08 87.27 0.09	7 0.01 12.73 0.13	55 0.09
395	52176 DD	33 0.05 84.62 0.06	6 0.01 15.38 0.11	39 0.06
396	52180 DD	57 0.09 89.06 0.10	7 0.01 10.94 0.13	64 0.10
397	52183 DD	64 0.10 85.33 0.11	11 0.02 14.67 0.21	75 0.12
TOTAL		55705 91.29	5313 8.71	61018 100.00

TABLE OF UICSHIP BY LCODE

UICSHIP			LCODE		
FREQUENCY					
PERCENT					
ROW PCT					
COL PCT			0	1	TOTAL
398	52185	DD	69 0.11 100.00 0.12	0 0.00 0.00 0.00	69 0.11
399	52186	DD	67 0.11 91.78 0.12	6 0.01 8.22 0.11	73 0.12
400	52190	DD	44 0.07 93.62 0.08	3 0.00 6.38 0.06	47 0.08
401	52125	DD	58 0.10 98.31 0.10	1 0.00 1.69 0.02	59 0.10
402	52127	DD	55 0.09 88.71 0.10	7 0.01 11.29 0.13	62 0.10
403	04692	FFG	61 0.10 92.42 0.11	5 0.01 7.58 0.09	66 0.11
404	04693	FFG	65 0.11 89.04 0.12	8 0.01 10.96 0.15	73 0.12
405	04694	FFG	62 0.10 95.38 0.11	3 0.00 4.62 0.06	65 0.11
406	04695	FFG	96 0.16 94.12 0.17	6 0.01 5.88 0.11	102 0.17
407	04698	FFG	69 0.11 92.00 0.12	6 0.01 8.00 0.11	75 0.12
408	04699	FFG	54 0.09 93.10 0.10	4 0.01 6.90 0.08	58 0.10
TOTAL			55705 91.29	5313 8.71	61018 100.00

TABLE OF UICSHIP BY LCODE

UICSHIP				LCODE				TOTAL
FREQUENCY	PERCENT	ROW PCT	COL PCT			0	1	
409	21028	FFG				58 0.10 90.63 0.10	6 0.01 9.38 0.11	64 0.10
410	54047	FF	1			72 0.12 98.63 0.13	1 0.00 1.37 0.02	73 0.12
411	54048	FF	1			94 0.15 86.24 0.17	15 0.02 13.76 0.28	109 0.18
412	54049	FF	1			81 0.13 96.43 0.15	3 0.00 3.57 0.06	84 0.14
413	54050	FF	1			86 0.14 92.47 0.15	7 0.01 7.53 0.13	93 0.15
414	54051	FF	1			76 0.12 87.36 0.14	11 0.02 12.64 0.21	87 0.14
415	54052	FF	1			118 0.19 92.91 0.21	9 0.01 7.09 0.17	127 0.21
416	54053	FF	1			81 0.13 96.43 0.15	3 0.00 3.57 0.06	84 0.14
417	54054	FF	1			85 0.14 90.43 0.15	9 0.01 9.57 0.17	94 0.15
418	54055	FF	1			71 0.12 84.52 0.13	13 0.02 15.48 0.24	84 0.14
419	54056	FF	1			72 0.12 90.00 0.13	8 0.01 10.00 0.15	80 0.13
TOTAL						55705 91.29	5313 8.71	61018 100.00

TABLE OF UICSHIP BY LCCDE

UICSHIP				LCCDE				TOTAL
FREQUENCY	PERCENT	ROW PCT	COL PCT			0	1	
420	54057	FF	1			63 0.10 94.03 0.11	4 0.01 5.97 0.08	67 0.11
421	54058	FF	1			77 0.13 95.06 0.14	4 0.01 4.94 0.08	81 0.13
422	54059	FF	1			84 0.14 100.00 0.15	0 0.00 0.00 0.00	84 0.14
423	54060	FF	1			67 0.11 82.72 0.12	14 0.02 17.28 0.26	81 0.13
424	54061	FF	1			82 0.13 92.13 0.15	7 0.01 7.87 0.13	89 0.15
425	54062	FF	1			52 0.09 100.00 0.09	0 0.00 0.00 0.00	52 0.09
426	54063	FF	1			70 0.11 92.11 0.13	5 0.01 7.89 0.11	76 0.12
427	54064	FF	1			97 0.16 98.98 0.17	1 0.00 1.02 0.02	98 0.16
428	54065	FF	1			80 0.13 93.02 0.14	6 0.01 6.98 0.11	86 0.14
429	54066	FF	1			99 0.16 93.40 0.18	7 0.01 6.60 0.13	106 0.17
430	54067	FF	1			69 0.11 83.13 0.12	14 0.02 16.87 0.26	83 0.14
TOTAL						55705 91.29	5313 8.71	61018 100.00

TABLE OF UICSHIP BY LCCODE

UICSHIP				LCCODE						TOTAL
FREQUENCY										
ROW	PCT	COL	PCT			0	1			
431	54068	FF	1			85 0.14 91.40 0.15	8 0.01 8.60 0.15			93 0.15
432	54069	FF	1			91 0.15 95.79 0.16	4 0.01 4.21 0.08			95 0.16
433	54070	FF	1			70 0.11 90.91 0.13	7 0.01 9.09 0.13			77 0.13
434	54071	FF	1			96 0.16 95.05 0.17	5 0.01 4.95 0.09			101 0.17
435	54072	FF	1			96 0.16 91.43 0.17	9 0.01 8.57 0.17			105 0.17
436	20049	FF	1			79 0.13 89.77 0.14	9 0.01 10.23 0.17			88 0.14
437	20050	FF	1			73 0.12 91.25 0.13	7 0.01 8.75 0.13			80 0.13
438	20051	FF	1			65 0.11 92.86 0.12	5 0.01 7.14 0.09			70 0.11
439	20052	FF	1			66 0.11 86.84 0.12	10 0.02 13.16 0.19			76 0.12
440	20053	FF	1			88 0.14 95.65 0.16	4 0.01 4.35 0.08			92 0.15
441	20054	FF	1			78 0.13 92.86 0.14	6 0.01 7.14 0.11			84 0.14
TOTAL						55705 91.29	5313 8.71			61018 100.00

TABLE OF UICSHIP BY LCCODE

UICSHIP				LCCODE				TOTAL
FREQUENCY	PERCENT	ROW PCT	COL PCT			0	1	
442	20055	FF	1			79 0.13 88.76 0.14	10 0.02 11.24 0.19	.89 0.15
443	20056	FF	1			67 0.11 93.06 0.12	5 0.01 6.94 0.09	.72 0.12
444	20057	FF	1			90 0.15 95.74 0.16	4 0.01 4.26 0.08	.94 0.15
445	20058	FF	1			90 0.15 98.90 0.16	1 0.00 1.10 0.02	.91 0.15
446	20066	FF	1			79 0.13 95.18 0.14	4 0.01 4.82 0.08	.83 0.14
447	20067	FF	1			81 0.13 94.19 0.15	5 0.01 5.81 0.09	.86 0.14
448	20068	FF	1			60 0.10 93.75 0.11	4 0.01 6.25 0.08	.64 0.10
449	20069	FF	1			79 0.13 85.87 0.14	13 0.02 14.13 0.24	.92 0.15
450	20070	FF	1			74 0.12 97.37 0.13	2 0.00 2.63 0.04	.76 0.12
451	20071	FF	1			86 0.14 95.56 0.15	4 0.01 4.44 0.08	.90 0.15
452	20072	FF	1			70 0.11 87.50 0.13	10 0.02 12.50 0.19	.80 0.13
TOTAL						55705 91.29	5313 8.71	61018 100.00

TABLE OF UICSHIP BY LCCODE

UICSHIP				LCCODE				TOTAL
FREQUENCY								
PERCENT								
ROW	PCT	COL	PCT	0	1			
453	20073	FF	1	66 0.11 84.62 0.12	12 0.02 15.38 0.23	78 0.13		
454	20074	FF	1	59 0.10 92.19 0.11	5 0.01 7.81 0.09	64 0.10		
455	20075	FF	1	72 0.12 90.00 0.13	8 0.01 10.00 0.15	80 0.13		
456	17700	FF	1	74 0.12 90.24 0.13	8 0.01 9.76 0.15	82 0.13		
457	54037	FF	1	81 0.13 90.00 0.15	9 0.01 10.00 0.17	90 0.15		
458	54038	FF	1	81 0.13 87.10 0.15	12 0.02 12.90 0.23	93 0.15		
459	54039	FF	1	92 0.15 93.88 0.17	6 0.01 6.12 0.11	98 0.16		
460	54040	FF	1	71 0.12 97.26 0.13	2 0.00 2.74 0.04	73 0.12		
461	54041	FF	1	91 0.15 93.81 0.16	6 0.01 6.19 0.11	97 0.16		
462	54042	FF	1	63 0.10 94.03 0.11	4 0.01 5.97 0.08	67 0.11		
463	54043	FF	1	95 0.16 94.06 0.17	6 0.01 5.94 0.11	101 0.17		
TOTAL				55705 91.29	5313 8.71	61018 100.00		

TABLE OF UICSHIP BY LCODE

UICSHIP				LCODE				TOTAL
FREQUENCY	PERCENT	ROW PCT	COL PCT			0	1	
464	54044	FF	1			63 0.10 91.30 0.11	6 0.01 8.70 0.11	69 0.11
465	54045	FF	1			61 0.10 88.41 0.11	8 0.01 11.59 0.15	69 0.11
466	54046	FF	1			63 0.10 90.00 0.11	7 0.01 10.00 0.13	70 0.11
467	54035	FF	1			43 0.07 91.49 0.08	4 0.01 8.51 0.08	47 0.08
468	54036	FF	1			67 0.11 88.16 0.12	9 0.01 11.84 0.17	76 0.12
469	20893	PHM				3 0.00 100.00 0.01	0 0.00 0.00 0.00	3 0.00
470	20085	PG				5 0.01 100.00 0.01	0 0.00 0.00 0.00	5 0.01
471	20086	PG				4 0.01 100.00 0.01	0 0.00 0.00 0.00	4 0.01
472	05840	LCC				254 0.42 96.58 0.46	9 0.01 3.42 0.17	263 0.43
473	20001	LCC				220 0.36 89.80 0.39	25 0.04 10.20 0.47	245 0.40
474	20550	LHA				237 0.39 91.86 0.43	21 0.03 8.14 0.40	258 0.42
TOTAL						55705 91.29	5313 8.71	61018 100.00

TABLE OF UICSHIP BY LCCODE

UICSHIP			LCCODE		
FREQUENCY					
PERCENT					
ROW PCT					
COL PCT			0	1	TOTAL
475	20632	LHA	166 0.27 86.46 0.30	26 0.04 13.54 0.49	192 0.31
476	20633	LHA	352 0.58 94.12 0.63	22 0.04 5.88 0.41	374 0.61
477	07350	LPH	213 0.35 88.75 0.38	27 0.04 11.25 0.51	240 0.39
478	07351	LPH	195 0.32 88.64 0.35	25 0.04 11.36 0.47	220 0.36
479	07352	LPH	173 0.28 91.05 0.31	17 0.03 8.95 0.32	190 0.31
480	07178	LPH	186 0.30 90.29 0.33	20 0.03 9.71 0.38	206 0.34
481	07198	LPH	177 0.29 81.94 0.32	39 0.06 18.06 0.73	216 0.35
482	07202	LPH	182 0.30 91.92 0.33	16 0.03 8.08 0.30	198 0.32
483	20009	LPH	215 0.35 90.72 0.39	22 0.04 9.28 0.41	237 0.39
484	07170	LPD	104 0.17 83.20 0.19	21 0.03 16.80 0.40	125 0.20
485	07171	LPD	136 0.22 88.31 0.24	18 0.03 11.69 0.34	154 0.25
TOTAL			55705 91.29	5313 8.71	61018 100.00

TABLE OF UICSHIP BY LCCDE

UICSHIP	LCCDE			TOTAL
FREQUENCY		0	1	
PERCENT				
ROW PCT				
COL PCT				
486 07175 LPD		117 0.19 87.97 0.21	16 0.03 12.03 0.30	133 0.22
487 07176 LPD		107 0.18 86.29 0.19	17 0.03 13.71 0.32	124 0.20
488 07177 LPD		117 0.19 90.00 0.21	13 0.02 10.00 0.24	130 0.21
489 07181 LPD		117 0.19 92.86 0.21	9 0.01 7.14 0.17	126 0.21
490 07182 LPD		162 0.27 90.50 0.29	17 0.03 9.50 0.32	179 0.29
491 07183 LPD		119 0.20 86.86 0.21	18 0.03 13.14 0.34	137 0.22
492 07184 LPD		104 0.17 92.86 0.19	8 0.01 7.14 0.15	112 0.18
493 07194 LPD		121 0.20 88.32 0.22	16 0.03 11.68 0.30	137 0.22
494 07195 LPD		117 0.19 88.64 0.21	15 0.02 11.36 0.28	132 0.22
495 07196 LPD		162 0.27 93.64 0.29	11 0.02 6.36 0.21	173 0.28
496 07200 LPD		127 0.21 85.81 0.23	21 0.03 14.19 0.40	148 0.24
TOTAL		55705 91.29	5313 8.71	61018 100.00

TABLE OF UICSHIP BY LCODE

UICSHIP			LCCODE		
FREQUENCY					
PERCENT					
ROW PCT					
COL PCT			0	1	TOTAL
497	07201	LPD	112 0.18 86.82 0.20	17 0.03 13.18 0.32	129 0.21
498	03128	LSD	98 0.16 84.48 0.18	18 0.03 15.52 0.34	116 0.19
499	03129	LSD	107 0.18 88.43 0.19	14 0.02 11.57 0.26	121 0.20
500	03130	LSD	95 0.16 82.61 0.17	20 0.03 17.39 0.38	115 0.19
501	03131	LSD	71 0.12 83.53 0.13	14 0.02 16.47 0.26	85 0.14
502	03132	LSD	93 0.15 92.08 0.17	8 0.01 7.92 0.15	101 0.17
503	03133	LSD	84 0.14 86.60 0.15	13 0.02 13.40 0.24	97 0.16
504	03134	LSD	105 0.17 78.95 0.19	28 0.05 21.05 0.53	133 0.22
505	03135	LSD	103 0.17 84.43 0.18	19 0.03 15.57 0.36	122 0.20
506	07203	LSD	102 0.17 89.47 0.18	12 0.02 10.53 0.23	114 0.19
507	20012	LSD	121 0.20 88.97 0.22	15 0.02 11.03 0.28	136 0.22
TOTAL			55705 91.29	5313 8.71	61018 100.00

TABLE OF UICSHIP BY LCODE

UICSHIP			LCODE		
FREQUENCY					
PERCENT					
ROW PCT					
COL PCT			0	1	TOTAL
508	20013	LSD	107 0.18 93.86 0.19	7 0.01 6.14 0.13	114 0.19
509	20014	LSD	105 0.17 88.24 0.19	14 0.02 11.76 0.26	119 0.20
510	20015	LSD	100 0.16 95.24 0.18	5 0.01 4.76 0.09	105 0.17
511	20019	LST 1	61 0.10 92.42 0.11	5 0.01 7.58 0.09	66 0.11
512	20020	LST 1	81 0.13 88.04 0.15	11 0.02 11.96 0.21	92 0.15
513	20021	LST 1	67 0.11 97.10 0.12	2 0.00 2.90 0.04	69 0.11
514	20022	LST 1	64 0.10 92.75 0.11	5 0.01 7.25 0.09	69 0.11
515	20023	LST 1	66 0.11 83.54 0.12	13 0.02 16.46 0.24	79 0.13
516	20024	LST 1	56 0.09 86.15 0.10	9 0.01 13.85 0.17	65 0.11
517	20025	LST 1	62 0.10 83.78 0.11	12 0.02 16.22 0.23	74 0.12
518	20026	LST 1	68 0.11 88.31 0.12	9 0.01 11.69 0.17	77 0.13
TOTAL			55705 91.29	5313 8.71	61018 100.00

TABLE OF UICSHIP BY LCODE

UICSHIP				LCODE				TOTAL
FREQUENCY								
PERCENT								
ROW	PCT	COL	PCT	0	1			
519	20027	LST	1	69 0.11 86.25 0.12	11 0.02 13.75 0.21	80 0.13		
520	20028	LST	1	59 0.10 88.06 0.11	8 0.01 11.94 0.15	67 0.11		
521	20029	LST	1	57 0.09 87.69 0.10	8 0.01 12.31 0.15	65 0.11		
522	20030	LST	1	71 0.12 91.03 0.13	7 0.01 8.97 0.13	78 0.13		
523	20031	LST	1	77 0.13 91.67 0.14	7 0.01 8.33 0.13	84 0.14		
524	20032	LST	1	74 0.12 86.05 0.13	12 0.02 13.95 0.23	86 0.14		
525	20033	LST	1	64 0.10 91.43 0.11	6 0.01 8.57 0.11	70 0.11		
526	20221	LST	1	68 0.11 85.00 0.12	12 0.02 15.00 0.23	80 0.13		
527	20222	LST	1	65 0.11 90.28 0.12	7 0.01 9.72 0.13	72 0.12		
528	20223	LST	1	58 0.10 89.23 0.10	7 0.01 10.77 0.13	65 0.11		
529	20224	LST	1	76 0.12 92.68 0.14	6 0.01 7.32 0.11	82 0.13		
TOTAL				55705 91.29	5313 8.71	61018 100.00		

TABLE OF UICSHIP BY LCCDE

UICSHIP				LCCDE				TOTAL
FREQUENCY	PERCENT	ROW PCT	COL PCT			0	1	
530	58179	LST	1			56 0.09 81.16 0.10	13 0.02 18.84 0.24	69 0.11
531	08608	LKA				77 0.13 95.06 0.14	4 0.01 4.94 0.08	81 0.13
532	05844	LKA				101 0.17 87.07 0.18	15 0.02 12.93 0.28	116 0.19
533	05845	LKA				94 0.15 90.38 0.17	10 0.02 9.62 0.19	104 0.17
534	05846	LKA				112 0.18 83.58 0.20	22 0.04 16.42 0.41	134 0.22
535	05847	LKA				81 0.13 83.51 0.15	16 0.03 16.49 0.30	97 0.16
536	20004	LKA				142 0.23 93.42 0.25	10 0.02 6.58 0.19	152 0.25
537	01770	LPA				61 0.10 96.83 0.11	2 0.00 3.17 0.04	63 0.10
538	01771	LPA				75 0.12 94.94 0.13	4 0.01 5.06 0.08	79 0.13
539	07957	MSO				13 0.02 100.00 0.02	0 0.00 0.00 0.00	13 0.02
540	07958	MSO				10 0.02 100.00 0.02	0 0.00 0.00 0.00	10 0.02
TOTAL						55705 91.29	5313 8.71	61018 100.00

TABLE OF UICSHIP BY LCCDE

UICSHIP			LCCDE		
FREQUENCY					
PERCENT					
ROW PCT					
COL PCT					
			0	1	TOTAL
541	07959	MSO	11 0.02 100.00 0.02	0 0.00 0.00 0.00	11 0.02
542	07960	MSO	13 0.02 100.00 0.02	0 0.00 0.00 0.00	13 0.02
543	07961	MSO	14 0.02 100.00 0.03	0 0.00 0.00 0.00	14 0.02
544	07963	MSO	9 0.01 100.00 0.02	0 0.00 0.00 0.00	9 0.01
545	07967	MSO	9 0.01 100.00 0.02	0 0.00 0.00 0.00	9 0.01
546	07968	MSO	12 0.02 100.00 0.02	0 0.00 0.00 0.00	12 0.02
547	07969	MSO	13 0.02 86.67 0.02	2 0.00 13.33 0.04	15 0.02
548	07970	MSO	15 0.02 83.33 0.03	3 0.00 16.67 0.06	18 0.03
549	07971	MSO	11 0.02 100.00 0.02	0 0.00 0.00 0.00	11 0.02
550	07972	MSO	13 0.02 100.00 0.02	0 0.00 0.00 0.00	13 0.02
551	07973	MSO	19 0.03 90.48 0.03	2 0.00 9.52 0.04	21 0.03
TOTAL			55705 91.29	5313 8.71	61018 100.00

TABLE OF UICSHIP BY LCODE

UICSHIP			LCODE		TOTAL
FREQUENCY	PERCENT	ROW PCT	COL PCT		
			0	1	
552 07976 MSO	9	2			11
	0.01	0.00			0.02
	81.82	18.18			
	0.02	0.04			
553 07978 MSO	17	0			17
	0.03	0.00			0.03
	100.00	0.00			
	0.03	0.00			
554 07979 MSO	8	0			8
	0.01	0.00			0.01
	100.00	0.00			
	0.01	0.00			
555 07985 MSO	14	0			14
	0.02	0.00			0.02
	100.00	0.00			
	0.03	0.00			
556 07986 MSO	7	3			10
	0.01	0.00			0.02
	70.00	30.00			
	0.01	0.06			
557 07994 MSO	11	0			11
	0.02	0.00			0.02
	100.00	0.00			
	0.02	0.00			
558 08146 MSO	11	1			12
	0.02	0.00			0.02
	91.67	8.33			
	0.02	0.02			
559 08147 MSO	11	0			11
	0.02	0.00			0.02
	100.00	0.00			
	0.02	0.00			
560 08148 MSO	21	2			23
	0.03	0.00			0.04
	91.30	8.70			
	0.04	0.04			
561 08150 MSO	10	0			10
	0.02	0.00			0.02
	100.00	0.00			
	0.02	0.00			
562 08157 MSO	15	3			18
	0.02	0.00			0.03
	83.33	16.67			
	0.03	0.06			
TOTAL	55705	5313			61018
	91.29	8.71			100.00

TABLE OF UICSHIP BY LCODE

UICSHIP			LCODE		
FREQUENCY					
PERCENT					
ROW PCT					
COL PCT					
			0	1	TOTAL
563	08159	MSO	11 0.02 100.00 0.02	0 0.00 0.00 0.00	11 0.02
564	04618	AD	236 0.39 86.13 0.42	38 0.06 13.87 0.72	274 0.45
565	04620	AD	245 0.40 87.50 0.44	35 0.06 12.50 0.66	280 0.46
566	04637	AD	247 0.40 86.06 0.44	40 0.07 13.94 0.75	287 0.47
567	04638	AD	239 0.39 89.51 0.43	28 0.05 10.49 0.53	267 0.44
568	04639	AD	238 0.39 88.15 0.43	32 0.05 11.85 0.60	270 0.44
569	04644	AD	154 0.25 93.90 0.28	10 0.02 6.10 0.19	164 0.27
570	01720	AD	221 0.36 87.70 0.40	31 0.05 12.30 0.58	252 0.41
571	04648	AD	340 0.56 84.79 0.61	61 0.10 15.21 1.15	401 0.66
572	05837	AD	362 0.59 88.29 0.65	48 0.08 11.71 0.90	410 0.67
573	08821	AE	134 0.22 93.06 0.24	10 0.02 6.94 0.19	144 0.24
TOTAL			55705 91.29	5313 8.71	61018 100.00

TABLE OF UICSHIP BY LCCODE

UICSHIP			LCCDE		
FREQUENCY					
PERCENT					
ROW PCT					
COL PCT					
			0	1	TOTAL
574	08822	AE	108 0.18 92.31 0.19	9 0.01 7.69 0.17	117 0.19
575	08391	AE	129 0.21 87.16 0.23	19 0.03 12.84 0.36	148 0.24
576	08392	AE	95 0.16 87.16 0.17	14 0.02 12.84 0.26	109 0.18
577	08301	AE	118 0.19 83.10 0.21	24 0.04 16.90 0.45	142 0.23
578	05838	AE	84 0.14 84.00 0.15	16 0.03 16.00 0.30	100 0.16
579	05839	AE	119 0.20 88.81 0.21	15 0.02 11.19 0.28	134 0.22
580	20111	AE	132 0.22 88.00 0.24	18 0.03 12.00 0.34	150 0.25
581	20112	AE	131 0.21 89.12 0.24	16 0.03 10.88 0.30	147 0.24
582	20113	AE	116 0.19 89.92 0.21	13 0.02 10.08 0.24	129 0.21
583	20114	AE	121 0.20 86.43 0.22	19 0.03 13.57 0.36	140 0.23
584	20115	AE	105 0.17 91.30 0.19	10 0.02 8.70 0.19	115 0.19
TOTAL			55705 91.29	5313 8.71	61018 100.00

TABLE OF UICSHIP BY LCCDE

UICSHIP			LCCDE		TOTAL
FREQUENCY	PERCENT	ROW PCT	COL PCT		
			0	1	
585	20245	AE	103 0.19 89.26 0.19	13 0.02 10.74 0.24	121 0.20
586	05831	AFS	144 0.24 94.74 0.26	8 0.01 5.26 0.15	152 0.25
587	74025	AFS	147 0.24 86.98 0.26	22 0.04 13.02 0.41	169 0.28
588	05834	AFS	128 0.21 92.09 0.23	11 0.02 7.91 0.21	139 0.23
589	05835	AFS	125 0.20 100.00 0.22	0 0.00 0.00 0.00	125 0.20
590	05836	AFS	121 0.20 84.62 0.22	22 0.04 15.38 0.41	143 0.23
591	20116	AFS	131 0.21 92.25 0.24	11 0.02 7.75 0.21	142 0.23
592	20118	AFS	122 0.20 89.05 0.22	15 0.02 10.95 0.28	137 0.22
593	03954	AG	80 0.13 90.91 0.14	8 0.01 9.09 0.15	88 0.14
594	01936	AGDS	71 0.12 98.61 0.13	1 0.00 1.39 0.02	72 0.12
595	07172	AGF	264 0.43 100.00 0.47	0 0.00 0.00 0.00	264 0.43
TOTAL			55705 91.29	5313 8.71	61018 100.00

TABLE OF UICSHIP BY LCODE

UICSHIP			LCCODE		
FREQUENCY	PERCENT	ROW PCT			
COL PCT			0	1	TOTAL
596 05832 AOE	182	14	196		
	0.30	0.02	0.32		
	92.86	7.14			
	0.33	0.26			
597 05833 AOE	225	23	248		
	0.37	0.04	0.41		
	90.73	9.27			
	0.40	0.43			
598 05848 AOE	227	23	250		
	0.37	0.04	0.41		
	90.80	9.20			
	0.41	0.43			
599 20120 AOE	159	15	174		
	0.26	0.02	0.29		
	91.38	8.62			
	0.29	0.28			
600 05849 AOR	146	11	157		
	0.24	0.02	0.26		
	92.99	7.01			
	0.26	0.21			
601 05850 AOR	128	11	139		
	0.21	0.02	0.23		
	92.09	7.91			
	0.23	0.21			
602 20122 AOR	145	19	164		
	0.24	0.03	0.27		
	88.41	11.59			
	0.26	0.36			
603 20123 AOR	142	12	154		
	0.23	0.02	0.25		
	92.21	7.79			
	0.25	0.23			
604 20124 AOR	150	28	178		
	0.25	0.05	0.29		
	84.27	15.73			
	0.27	0.53			
605 20125 AOR	128	15	143		
	0.21	0.02	0.23		
	89.51	10.49			
	0.23	0.28			
606 20248 AOR	112	21	133		
	0.18	0.03	0.22		
	84.21	15.79			
	0.20	0.40			
TOTAL	55705	5313	61018		
	91.29	8.71	100.00		

TABLE OF UICSHIP BY LCCDE

UICSHIP			LCCDE		
FREQUENCY PERCENT ROW PCT COL PCT			0	1	TOTAL
607	04951	AO	156 0.26 91.76 0.28	14 0.02 8.24 0.26	170 0.28
608	04848	AO	101 0.17 83.47 0.18	20 0.03 16.53 0.38	121 0.20
609	04849	AO	146 0.24 89.02 0.26	18 0.03 10.98 0.34	164 0.27
610	05905	AO	72 0.12 92.31 0.13	6 0.01 7.69 0.11	78 0.13
611	05906	AO	131 0.21 97.04 0.24	4 0.01 2.96 0.08	135 0.22
612	05907	AO	79 0.13 89.77 0.14	9 0.01 10.23 0.17	88 0.14
613	05908	AO	142 0.23 92.21 0.25	12 0.02 7.79 0.23	154 0.25
614	08806	AR	270 0.44 87.38 0.48	39 0.06 12.62 0.73	309 0.51
615	08808	AR	195 0.32 89.45 0.35	23 0.04 10.55 0.43	218 0.36
616	08809	AR	232 0.38 89.92 0.42	26 0.04 10.08 0.49	258 0.42
617	08810	AR	276 0.45 86.25 0.50	44 0.07 13.75 0.83	320 0.52
TOTAL			55705 91.29	5313 8.71	61018 100.00

TABLE OF UICSHIP BY LCCDE

UICSHIP			LCCDE		TOTAL
FREQUENCY	PERCENT	ROW PCT	COL PCT		
			0	1	
618	02508	ARS	17 0.03 85.00 0.03	3 0.00 15.00 0.06	20 0.03
619	02523	ARS	26 0.04 100.00 0.05	0 0.00 0.00 0.00	26 0.04
620	02525	ARS	18 0.03 90.00 0.03	2 0.00 10.00 0.04	20 0.03
621	02533	ARS	33 0.06 97.44 0.07	1 0.00 2.56 0.02	39 0.06
622	02534	ARS	34 0.06 91.89 0.06	3 0.00 8.11 0.06	37 0.06
623	02535	ARS	23 0.04 82.14 0.04	5 0.01 17.86 0.09	28 0.05
624	02536	ARS	26 0.04 89.66 0.05	3 0.00 10.34 0.06	29 0.05
625	02537	ARS	42 0.07 93.33 0.08	3 0.00 6.67 0.06	45 0.07
626	02538	ARS	41 0.07 100.00 0.07	0 0.00 0.00 0.00	41 0.07
627	04619	AS	271 0.44 91.55 0.49	25 0.04 8.45 0.47	296 0.49
628	04621	AS	127 0.21 84.67 0.23	23 0.04 15.33 0.43	150 0.25
TOTAL			55705 91.29	5313 8.71	61018 100.00

TABLE OF UICSHIP BY LCCODE

UICSHIP			LCCODE		
FREQUENCY PERCENT ROW PCT COL PCT					
			0	1	TOTAL
629	04626	AS	514 0.84 97.90 0.92	11 0.02 2.10 0.21	525 0.86
630	04628	AS	295 0.48 90.21 0.53	32 0.05 9.79 0.60	327 0.54
631	04629	AS	201 0.33 98.05 0.36	4 0.01 1.95 0.08	205 0.34
632	04689	AS	464 0.76 95.87 0.83	20 0.03 4.13 0.38	484 0.79
633	04696	AS	385 0.63 99.48 0.69	2 0.00 0.52 0.04	387 0.63
634	04697	AS	342 0.56 90.72 0.61	35 0.06 9.28 0.66	377 0.62
635	04720	AS	342 0.56 90.00 0.61	38 0.06 10.00 0.72	380 0.62
636	05851	AS	311 0.51 89.37 0.56	37 0.06 10.63 0.70	348 0.57
637	20132	AS	147 0.24 90.18 0.26	16 0.03 9.82 0.30	163 0.27
638	04709	ASR	26 0.04 96.30 0.05	1 0.00 3.70 0.02	27 0.04
639	04712	ASR	26 0.04 89.66 0.05	3 0.00 10.34 0.06	29 0.05
TOTAL			55705 91.29	5313 8.71	61018 100.00

TABLE OF UICSHIP BY LCODE

UICSHIP			LCCDE		TOTAL
FREQUENCY	PERCENT	ROW PCT	COL PCT		
			0	1	
640	04713	ASR	29 0.05 93.55 0.05	2 0.00 6.45 0.04	31 0.05
641	04714	ASR	32 0.05 94.12 0.06	2 0.00 5.88 0.04	34 0.06
642	20143	ASR	45 0.07 97.83 0.08	1 0.00 2.17 0.02	46 0.08
643	20144	ASR	45 0.07 90.00 0.08	5 0.01 10.00 0.09	50 0.08
644	07105	ATF	9 0.01 100.00 0.02	0 0.00 0.00 0.00	9 0.01
645	07110	ATF	11 0.02 78.57 0.02	3 0.00 21.43 0.06	14 0.02
646	07113	ATF	21 0.03 100.00 0.04	0 0.00 0.00 0.00	21 0.03
647	07159	ATF	14 0.02 93.33 0.03	1 0.00 6.67 0.02	15 0.02
648	07160	ATF	15 0.02 100.00 0.03	0 0.00 0.00 0.00	15 0.02
649	07162	ATF	18 0.03 90.00 0.03	2 0.00 10.00 0.04	20 0.03
650	20151	ATS	31 0.05 100.00 0.06	0 0.00 0.00 0.00	31 0.05
TOTAL			55705 91.29	5313 8.71	61018 100.00

S T A T I S T I C A L A N A L Y S I S S Y S T E M

TABLE OF UICSHIP BY LCCDE

UICSHIP			LCCDE		
FREQUENCY					
PERCENT					
ROW	PCT				
COL	PCT		0	1	TOTAL
651 20153 ATS			33	1	34
			0.05	0.03	0.06
			97.06	2.94	
			0.06	0.02	
652 20154 ATS			39	0	39
			0.06	0.00	0.06
			100.00	0.00	
			0.07	0.00	
653 01711 AVM			84	12	96
			0.14	0.02	0.16
			87.50	12.50	
			0.15	0.23	
TOTAL			55705	5313	61018
			91.29	8.71	100.00

APPENDIX U
SHIP CLASS ATTRITION SUMMARY TABLE
TABLE OF CLASS BY LCODE

2

CLASS	LCODE		
FREQUENCY PERCENT ROW PCT COL PCT	0	1	TOTAL
1	3207 5.26 98.89 5.76	36 0.06 1.11 0.68	3243 5.31
2	3 0.00 100.00 0.01	0 0.00 0.00 0.00	3 0.00
3	2336 3.83 98.15 4.19	44 0.07 1.85 0.83	2380 3.90
4	175 0.29 95.63 0.31	8 0.01 4.37 0.15	183 0.30
5	2495 4.09 90.20 4.48	271 0.44 9.80 5.10	2766 4.53
6	9142 14.98 88.55 16.41	1182 1.94 11.45 22.25	10324 16.92
7	1197 1.96 91.51 2.15	111 0.18 8.49 2.09	1308 2.14
8	2883 4.72 93.42 5.18	203 0.33 6.58 3.82	3086 5.06
9	4070 6.67 91.85 7.31	361 0.59 8.15 6.79	4431 7.26
10	4407 7.22 91.58 7.91	405 0.66 8.42 7.62	4812 7.89
TOTAL	55705 91.29	5313 8.71	61018 100.00

S T A T I S T I C A L A N A L Y S I S S Y S T E M

TABLE OF CLASS BY LCODE

CLASS	LCODE		
FREQUENCY PERCENT ROW PCT COL PCT			
	0	1	TOTAL
11	465 0.76 92.45 0.83	38 0.06 7.55 0.72	503 0.82
12	4560 7.47 92.12 8.19	390 0.64 7.88 7.34	4950 8.11
13	3 0.00 100.00 0.01	0 0.00 0.00 0.00	3 0.00
14	9 0.01 100.00 0.02	0 0.00 0.00 0.00	9 0.01
15	474 0.78 93.31 0.85	34 0.06 6.69 0.64	508 0.83
16	755 1.24 91.63 1.36	69 0.11 8.37 1.30	824 1.35
17	1341 2.20 88.98 2.41	166 0.27 11.02 3.12	1507 2.47
18	1722 2.82 88.81 3.09	217 0.36 11.19 4.08	1939 3.18
19	1291 2.12 87.35 2.32	187 0.31 12.65 3.52	1478 2.42
20	1319 2.16 88.58 2.37	170 0.28 11.42 3.20	1489 2.44
TOTAL	55705 91.29	5313 8.71	61018 100.00

S T A T I S T I C A L A N A L Y S I S S Y S T E M

TABLE OF CLASS BY LCODE

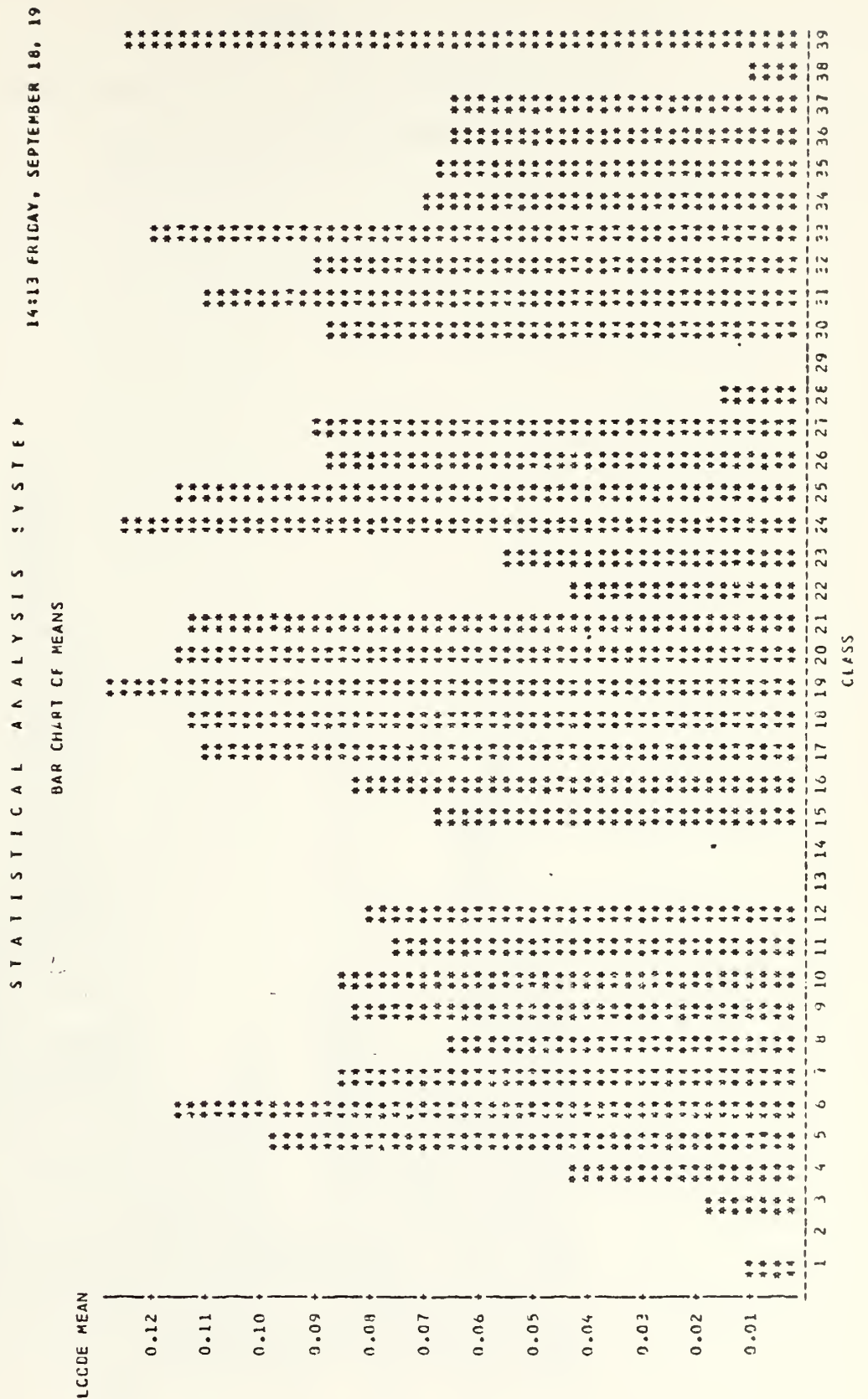
CLASS	LCODE		
FREQUENCY PERCENT ROW PCT COL PCT	0	1	TOTAL
21	607 0.99 88.74 1.09	77 0.13 11.26 1.45	684 1.12
22	136 0.22 95.77 0.24	6 0.01 4.23 0.11	142 0.23
23	307 0.50 94.46 0.55	18 0.03 5.54 0.34	325 0.53
24	2282 3.74 87.60 4.10	323 0.53 12.40 6.08	2605 4.27
25	1500 2.46 83.44 2.69	196 0.32 11.56 3.69	1696 2.78
26	918 1.50 91.16 1.65	89 0.15 8.84 1.68	1007 1.65
27	80 0.13 90.91 0.14	8 0.01 9.09 0.15	88 0.14
28	71 0.12 98.61 0.13	1 0.00 1.39 0.02	72 0.12
29	264 0.43 100.00 0.47	0 0.00 0.00 0.00	264 0.43
30	793 1.30 91.36 1.42	75 0.12 8.64 1.41	868 1.42
TOTAL	55705 91.29	5313 8.71	61018 100.00

S T A T I S T I C A L A N A L Y S I S S Y S T E M

TABLE OF CLASS BY LCODE

CLASS	LCODE		
FREQUENCY PERCENT ROW PCT COL PCT	0	1	TOTAL
31	951 1.56 89.04 1.71	117 0.19 10.96 2.20	1068 1.75
32	827 1.36 90.88 1.48	83 0.14 9.12 1.56	910 1.49
33	973 1.59 88.05 1.75	132 0.22 11.95 2.48	1105 1.81
34	265 0.43 92.98 0.48	20 0.03 7.02 0.38	285 0.47
35	3399 5.57 93.33 6.10	243 0.40 6.67 4.57	3642 5.97
36	203 0.33 93.55 0.36	14 0.02 6.45 0.26	217 0.36
37	88 0.14 93.62 0.16	6 0.01 6.38 0.11	94 0.15
38	103 0.17 99.04 0.18	1 0.00 0.96 0.02	104 0.17
39	84 0.14 87.50 0.15	12 0.02 12.50 0.23	96 0.16
TOTAL	55705 91.29	5313 8.71	61018 100.00

APPENDIX V SHIP CLASS ATTRITION PERCENTAGE BAR GRAPH



APPENDIX W

SAS PROGRAM CARLDAT2: ANOVA AND DUNCAN TESTS ON CLASS ATTRITION PERCENTAGES

```

//CARLDAT2 JOB (2987,0020), 'C.G.CARLSON SMC1725', CLASS=B
//EXEC SAS
//DATAFILE DD DISP=SHR, DSN=NAME=MSS.S2987.STF.UIC4
//SYSIN DD *
DATA MODSTF;
  INPUT LDACODE $ 46-80 LDACODE 38-44 TYPE 93-94;
  IF LDACODE=0 THEN LDACODE=1;
  IF LDACODE=2 OR TYPE=4 OR TYPE=11 OR TYPE=13 THEN DELETE;
  IF TYPE=14 OR TYPE=15 OR TYPE=22 OR TYPE=23 THEN DELETE;
  IF TYPE=27 OR TYPE=28 OR TYPE=29 OR TYPE=36 THEN DELETE;
  IF TYPE=37 OR TYPE=38 OR TYPE=39 THEN DELETE;
PROC SORT DATA=MODSTF; BY UICSHIP;
PROC SUMMARY DATA=MODSTF;
  CLASS UICSHIP;
  VAR LDACODE TYPE;
  OUTPUT OUT=BYUIC
  MEAN(TYPE)=TYPE
  N(LDACODE)=ASSIGN
  SUM(LDACODE)=ATTRIT;
DATA BYUIC;
  SET BYUIC;
  IF TYPE=0 THEN DELETE;
  PERCENT=ATTRIT/ASSIGN;
  TPERCENT=(SQRT(ASSIGN))* (AR SIN((2*PERCENT)-1));
PROC ANOVA DATA=BYUIC;
  CLASS TYPE;
  MODEL TPERCENT=TYPE;
  MEANS TYPE/DUNCAN;
PROC PRINT DATA=BYUIC;
  VAR UICSHIP ATTRIT ASSIGN PERCENT;
  TITLE SHIP CLASS ATTRITION PERCENTAGE SUMMARY;
PROC SORT DATA=BYUIC; BY TYPE;
PROC MEANS DATA=BYUIC; BY TYPE;
  VAR ATTRIT ASSIGN PERCENT;

```


APPENDIX X
CARLDAT2 OUTPUT: CLASS ATTRITION SUMMARY TABLE

SHIP CLASS ATTRITION PERCENTAGE SUMMARY										12:32 FRI
LICSHIP	ATTRIT								ASSIGN	PERCENT
100	30094	SS	SEN	598	G	WASHINGTON	CC	0	31	0.00000000
101	30095	SS	SEN	598	G	WASHINGTON	EL	1	33	0.03030303
102	30096	SS	SEN	599	P	HENRY	GCLC	1	43	0.02325581
103	30095	SS	SEN	599	P	HENRY	BLUE	0	37	0.00000000
104	30098	SS	SEN	600	T	ROUSEVELT	GCL	0	5	0.00000000
105	30097	SS	SEN	600	T	ROUSEVELT	ELL	0	26	0.00000000
106	30100	SS	SEN	601	R	E LEE	GCLC	0	39	0.00000000
107	30099	SS	SEN	601	R	E LEE	BLUE	1	52	0.01923085
108	30102	SS	SEN	602	A	LINCOLN	GCLC	0	17	0.00000000
109	30101	SS	SEN	602	A	LINCOLN	BLUE	0	34	0.00000000
110	30104	SS	SEN	608	E	ALLEN	GCLD	1	30	0.03333333
111	30103	SS	SEN	608	E	ALLEN	BLUE	0	55	0.00000000
112	30106	SS	SEN	609	S	HOLSTON	GCLC	0	44	0.00000000
113	30105	SS	SEN	609	S	HOLSTON	BLUE	0	52	0.00000000
114	30108	SS	SEN	610	T	EDISON	GCLC	0	51	0.00000000
115	30107	SS	SEN	610	T	EDISON	BLUE	0	51	0.00000000
116	30110	SS	SEN	611	J	MARSHALL	GCLC	1	35	0.02857143
117	30109	SS	SEN	611	J	MARSHALL	BLUE	0	37	0.00000000
118	30112	SS	SEN	616	L	AFAYETTE	GCLC	1	46	0.02173913
119	30111	SS	SEN	616	L	AFAYETTE	BLUE	0	41	0.00000000
120	30114	SS	SEN	617	A	HAMILTON	GCLC	0	39	0.00000000
121	30113	SS	SEN	617	A	HAMILTON	BLUE	1	45	0.02222222
122	30116	SS	SEN	618	T	JEFFERSON	GCL	1	39	0.02564103
123	30115	SS	SEN	618	T	JEFFERSON	BLUE	0	44	0.00000000
124	30080	SS	SEN	619	A	JACKSON	GCLC	0	32	0.00000000
125	30079	SS	SEN	619	A	JACKSON	BLUE	0	45	0.00000000
126	30082	SS	SEN	620	J	ADAMS	GCLD	0	30	0.00000000
127	30081	SS	SEN	620	J	ADAMS	BLUE	0	48	0.00000000
128	30084	SS	SEN	622	J	MONROE	GCLC	0	42	0.00000000
129	30083	SS	SEN	622	J	MONROE	BLUE	1	38	0.02631579
130	30086	SS	SEN	623	N	HALE	GCLC	1	37	0.02702703
131	30085	SS	SEN	623	N	HALE	BLUE	0	35	0.00000000
132	30088	SS	SEN	624	W	WILSON	GCLC	0	48	0.04166667
133	30087	SS	SEN	624	W	WILSON	BLUE	0	39	0.00000000
134	30090	SS	SEN	625	H	CLAY	GCLD	2	32	0.06250000
135	30089	SS	SEN	625	H	CLAY	BLUE	0	38	0.00000000
136	30092	SS	SEN	626	D	WEBSTER	GCLC	2	39	0.05128205
137	30091	SS	SEN	626	D	WEBSTER	BLUE	1	42	0.02380952
138	30101	SS	SEN	627	J	MADISON	GCLC	0	30	0.00000000
139	30100	SS	SEN	627	J	MADISON	BLUE	0	39	0.00000000
140	30133	SS	SEN	628	T	CUMSEY	GCLC	0	42	0.00000000
141	30132	SS	SEN	628	T	CUMSEY	BLUE	0	46	0.00000000
142	30135	SS	SEN	629	D	BROWN	GCLD	1	39	0.02564103
143	30134	SS	SEN	629	D	BROWN	BLUE	0	32	0.00000000
144	30137	SS	SEN	630	J	CALHOUN	GCLC	0	47	0.00000000
145	30136	SS	SEN	630	J	CALHOUN	BLUE	0	48	0.00000000
146	30139	SS	SEN	631	U	GRANT	GCLC	2	54	0.03703704
147	30138	SS	SEN	631	U	GRANT	BLUE	0	47	0.00000000
148	30141	SS	SEN	632	V	STUBBINS	GCLC	0	26	0.00000000
149	30140	SS	SEN	632	V	STUBBINS	BLUE	1	43	0.02325581
150	30143	SS	SEN	633	C	PULASKI	GCLC	0	33	0.00000000
151	30142	SS	SEN	633	C	PULASKI	BLUE	0	50	0.00000000
152	30145	SS	SEN	634	S	JACKSON	GCLC	0	51	0.00000000
153	30144	SS	SEN	634	S	JACKSON	BLUE	1	42	0.02380952
154	30147	SS	SEN	635	S	RAYBURN	GCLC	3	58	0.05172414
155	30146	SS	SEN	635	S	RAYBURN	BLUE	0	47	0.00000000
156	30149	SS	SEN	636	N	GREENE	GCLC	0	52	0.00000000
157	30148	SS	SEN	636	N	GREENE	BLUE	0	44	0.00000000
158	30151	SS	SEN	640	B	FRANKLIN	GCLD	0	40	0.00000000
159	30150	SS	SEN	640	B	FRANKLIN	BLUE	2	42	0.04761905
160	30153	SS	SEN	641	S	BOLIVAR	GCLC	0	43	0.00000000
161	30152	SS	SEN	641	S	BOLIVAR	BLUE	0	41	0.00000000
162	30155	SS	SEN	642	X	AMETATA	GCLC	3	39	0.07692308
163	30154	SS	SEN	642	X	AMETATA	BLUE	0	44	0.00000000
164	30157	SS	SEN	643	G	BANCROFT	GCLC	0	43	0.00000000
165	30156	SS	SEN	643	G	BANCROFT	BLUE	0	42	0.00000000
166	30159	SS	SEN	644	L	EWISCLARK	GCL	1	46	0.02173913
167	30158	SS	SEN	644	L	EWISCLARK	ELL	0	35	0.00000000

SHIP CLASS ATTRITION PERCENTAGE SUMMARY

LICSHP			ATTRIT			ASSIGN	PERCENT	
168	30161	SSBN	645	J K PCLK	GCLC	0	32	0.000000
169	30160	SSBN	645	J K PCLK	BLLE	0	38	0.000000
170	30163	SSBN	654	G MARSHALL	GCLC	0	37	0.000000
171	30162	SSBN	654	G MARSHALL	BLLE	0	47	0.000000
172	30165	SSBN	655	H L STIMSCN	GCLC	1	34	0.029412
173	30164	SSBN	655	H L STIMSCN	ELUC	0	30	0.000000
174	30167	SSBN	656	G W CARVER	GCLC	1	33	0.030303
175	30166	SSBN	656	G W CARVER	BLLE	0	46	0.000000
176	30169	SSBN	657	F S KEY	GCLC	0	31	0.000000
177	30168	SSBN	657	F S KEY	BLLE	1	34	0.029412
178	30171	SSBN	658	M VALLEJC	GCLC	0	34	0.000000
179	30170	SSBN	658	M VALLEJC	BLLE	1	39	0.025641
180	30173	SSBN	659	W RCGERS	GCLC	1	30	0.033333
181	30172	SSBN	659	W RCGERS	BLLE	0	42	0.000000
182	05591	SSN	571	NAUTILLUS		0	27	0.000000
183	05595	SSN	575	SEAWOLF		0	34	0.000000
184	05597	SSN	578	SKATE		1	32	0.031250
185	05598	SSN	579	SWORDFISH		1	46	0.021739
186	05608	SSN	583	SARGO		1	31	0.032256
187	05607	SSN	584	SEACRAGON		2	37	0.054054
188	05606	SSN	585	SKIPJACK		0	31	0.000000
189	05051	SSN	588	SCAMP		0	24	0.000000
190	05053	SSN	590	SCULPIN		0	26	0.000000
191	05054	SSN	591	SHARK		0	28	0.000000
192	05055	SSN	592	SNOCK		0	29	0.000000
193	05057	SSN	594	PERMIT		14	42	0.333333
194	05058	SSN	595	PLUNGER		1	40	0.025000
195	05059	SSN	596	BARB		0	19	0.000000
196	05060	SSN	597	TULLIBEE		0	18	0.000000
197	05111	SSN	603	POLLACK		1	24	0.041667
198	05112	SSN	604	HADCC		1	34	0.029412
199	05113	SSN	605	JACK		0	34	0.000000
200	05114	SSN	606	TINCSA		0	39	0.000000
201	05115	SSN	607	DACE		0	30	0.000000
202	05120	SSN	612	GUARDFISH		0	43	0.000000
203	05121	SSN	613	FLASHER		1	33	0.030303
204	05122	SSN	614	GREENLING		0	30	0.000000
205	05126	SSN	615	GATC		1	36	0.027778
206	05127	SSN	621	HADCCCK		1	33	0.030303
207	05130	SSN	637	STURGEON		3	28	0.107143
208	05131	SSN	638	WHALE		0	36	0.000000
209	05132	SSN	639	TAUTOG		0	38	0.000000
210	05133	SSN	646	GRAYLING		0	26	0.000000
211	05134	SSN	647	POGY		0	29	0.000000
212	05135	SSN	648	ASPRO		1	30	0.033333
213	05136	SSN	649	SUNFISH		0	33	0.000000
214	05137	SSN	650	PARGO		0	43	0.000000
215	05138	SSN	651	QUEENFISH		0	35	0.000000
216	05139	SSN	652	PUFFER		1	32	0.031250
217	05140	SSN	653	RAY		1	35	0.028571
218	05141	SSN	660	SAND LANCE		2	27	0.074074
219	05142	SSN	661	LAPCN		1	33	0.030303
220	05143	SSN	662	GURNARD		0	31	0.000000
221	05144	SSN	663	HAMMERHEAD		0	31	0.000000
222	05145	SSN	664	SEA DEVIL		0	29	0.000000
223	05147	SSN	665	GUJARRO		0	38	0.000000
224	05148	SSN	666	HAWKBILL		0	28	0.000000
225	05149	SSN	667	BERGALL		0	36	0.000000
226	05150	SSN	668	SPACEFISH		0	34	0.000000
227	05151	SSN	669	SEAFORSE		0	29	0.000000
228	05152	SSN	670	FINBACK		0	32	0.000000
229	05146	SSN	671	NARWHAL		0	34	0.000000
230	05153	SSN	672	PINTACC		0	29	0.000000
231	05154	SSN	673	FLYING FISH		0	39	0.000000
232	05155	SSN	674	TREPANG		0	36	0.000000
233	05723	SSN	675	BLUEFISH		0	30	0.000000
234	05724	SSN	676	BILLFISH		0	24	0.000000
235	05725	SSN	677	DRUM		0	28	0.000000

SHIP CLASS ATTRITION PERCENTAGE SUMMARY

LICSHIP	ATTRIT	ASSIGN	PERCENT	
236 20041 SSN	678 ARCHERFISH	0	27	0.000000
237 20042 SSN	679 SILVERSIDES	0	36	0.000000
238 20043 SSN	680 WILLIAM H BATES	1	225	0.045455
239 20044 SSN	681 BATFISH	0	335	0.000000
240 20045 SSN	682 TUNNY	0	335	0.000000
241 20345 SSN	683 PARCHE	0	235	0.000000
242 20346 SSN	684 CAVALLA	3	228	0.107143
243 20347 SSN	685 G P LIPSCOMB	0	228	0.000000
244 20350 SSN	686 L MENDEL FIVEFS	1	228	0.041667
245 20642 SSN	687 RICHARD RUSSELL	0	335	0.000000
246 20202 SSN	688 LOS ANGELES	0	335	0.000000
247 20203 SSN	689 BATON ROUGE	0	422	0.000000
248 20204 SSN	690 PHILADELPHIA	0	26	0.000000
249 20782 SSN	691 MEMPHIS	0	36	0.000000
250 20783 SSN	692 OMAHA	1	322	0.021250
251 20784 SSN	693 CINCINNATI	0	422	0.000000
252 20785 SSN	694 GROTON	1	35	0.028571
253 20786 SSN	695 BIRMINGHAM	3	44	0.068182
254 20787 SSN	696 NEW YORK CITY	0	36	0.000000
255 20788 SSN	697 INDIANAPOLIS	1	36	0.027778
266 03365 CVN	65 ENTERPRISE	92	828	0.111111
267 03368 CVN	68 NIMITZ	126	1110	0.113514
268 03369 CVN	69 DWIGHT D EISENHOWER	53	328	0.064010
269 03371 CV	41 MIDWAY	11	923	0.011918
270 03343 CV	43 CORAL SEA	102	817	0.126071
271 03359 CV	59 FORRESTAL	126	1028	0.122568
272 03360 CV	60 SARATOGA	119	1092	0.108974
273 03361 CV	61 RANGER	144	976	0.147541
274 03362 CV	62 INDEPENDENCE	155	1068	0.145121
275 03363 CV	63 KITTY HAWK	107	984	0.108740
276 03364 CV	64 CONSTELLATION	83	923	0.089924
277 03366 CV	66 AMERICA	127	1044	0.121648
278 03367 CV	67 JOHN F KENNEDY	113	894	0.121991
279 03318 AVT	16 LEXINGTON	89	575	0.154783
280 03651 CGN	9 LONG BEACH	22	251	0.087649
281 52700 CGN	25 BAINBRIDGE	3	121	0.066116
282 52712 CGN	35 TRUXTON	19	195	0.097436
283 20541 CGN	36 CALIFORNIA	17	147	0.115646
284 20669 CGN	37 SOUTH CAROLINA	10	168	0.059524
285 20681 CGN	38 VIRGINIA	9	136	0.066176
286 20682 CGN	39 TEXAS	6	106	0.055556
287 20624 CGN	40 MISSISSIPPI	20	182	0.109890
288 03591 CG	5 OKLAHOMA CITY	3	271	0.011070
289 03623 CG	10 ALBANY	3	289	0.027682
290 03636 CG	11 CHICAGO	15	221	0.067873
291 52687 CG	16 LEAFY	4	121	0.033058
292 52688 CG	17 H E YARNELL	14	129	0.108527
293 52689 CG	18 WORDEN	1	166	0.006024
294 52690 CG	19 DALE	12	126	0.095238
295 52691 CG	20 R K TURNER	10	144	0.069444
296 52692 CG	21 GRIDLEY	10	103	0.097087
297 52693 CG	22 ENGLAND	16	135	0.118519
298 52698 CG	23 HALSEY	9	102	0.088225
299 52699 CG	24 REEVES	5	159	0.031447
300 52702 CG	27 JOSEPHUS DANIEL	6	150	0.040000
301 52703 CG	28 WAINWRIGHT	14	153	0.091503
302 52704 CG	29 JOUETT	11	134	0.082090
303 52705 CG	30 HORNE	20	148	0.135135
304 52706 CG	31 STERETT	7	114	0.061404
305 52707 CG	32 W H STANDLEY	16	158	0.101266
306 52708 CG	33 FOX	9	137	0.065693
307 52709 CG	34 BIDDLE	13	126	0.103175
308 04668 DDG	2 CHARLES F ALANS	13	114	0.114035
309 04669 DDG	3 JOHN KING	10	119	0.084034
310 04670 DDG	4 LAWRENCE	10	112	0.089286
311 04671 DDG	5 CLAUDE RICKETTS	13	122	0.106557
312 04672 DDG	6 BARNEY	15	121	0.123967
313 04673 DDG	7 HENRY B WILSON	12	112	0.107143

SHIP CLASS ATTRITION PERCENTAGE SUMMARY

UIC	SHIP	ATTRIT	ASSIGN	PERCENT
314	04674 ECG	8	106	0.075472
315	04675 DDG	9	106	0.103774
316	04676 DDG	10	106	0.084906
317	04677 DDG	11	113	0.061947
318	04678 DDG	12	120	0.041667
319	04679 DDG	13	57	0.082474
320	04680 DDG	14	125	0.120000
321	04681 DDG	15	99	0.050505
322	04682 DDG	16	141	0.063830
323	04683 DDG	17	104	0.048077
324	04684 DDG	18	119	0.084034
325	04685 DDG	19	117	0.119658
326	04686 DDG	20	140	0.064286
327	04687 DDG	21	132	0.068182
328	04688 DDG	22	135	0.081481
329	04690 DDG	23	93	0.043011
330	04691 DDG	24	99	0.111111
331	52231 DDG	37	161	0.055901
332	52232 DDG	38	139	0.122302
333	52233 DDG	39	112	0.116071
334	52234 DDG	40	113	0.106195
335	52235 DDG	41	119	0.058824
336	52236 DDG	42	119	0.084034
337	52683 DDG	43	125	0.072000
338	52684 DDG	44	125	0.064000
339	52685 DDG	45	127	0.110236
340	52686 DDG	46	168	0.065476
341	52196 DDG	31	100	0.120000
342	52192 DDG	32	83	0.060241
343	04665 DDG	33	144	0.013889
344	04663 DDG	34	144	0.062500
345	20574 DD	963	60	0.050000
346	20575 DD	964	87	0.080460
347	20576 DD	965	103	0.067961
348	20586 DD	966	98	0.040816
349	20587 DD	967	96	0.041667
350	20588 DD	968	139	0.050360
351	20589 DD	969	103	0.097087
352	20590 DD	970	82	0.000000
353	20591 DD	971	80	0.075000
354	20598 DD	972	79	0.050633
355	20599 DD	973	117	0.102564
356	20601 DD	975	85	0.129412
357	20602 DD	976	108	0.055556
358	20603 DD	977	106	0.066038
359	20604 DD	978	124	0.104839
360	20611 DD	979	112	0.062500
361	04661 DD	945	113	0.088496
362	04662 DD	946	102	0.117647
363	04664 DD	948	163	0.061350
364	04666 DD	950	130	0.092308
365	04667 DD	951	110	0.090909
366	52191 DD	931	105	0.123810
367	52193 DD	933	95	0.094737
368	52197 DD	937	85	0.047059
369	52198 DD	938	87	0.045977
370	52199 DD	940	114	0.131579
371	52200 DD	941	77	0.077922
372	52201 DD	942	95	0.157895
373	52202 DD	943	88	0.079545
374	52203 DD	944	104	0.105769
376	03843 DD	743	64	0.031250
377	03863 DD	763	127	0.157480
378	03864 DD	784	54	0.037037
379	03885 DD	785	69	0.086957
380	03888 DD	788	53	0.037736
381	03906 DD	806	51	0.019608
382	52117 DD	817	65	0.092308

SHIP CLASS ATTRITION PERCENTAGE SUMMARY

LIC SHIP	ATTRIT	ASSIGN	PERCENT
383 52121 CC	821 JOHNSTON	71	0.098592
384 52122 CC	822 ROBERT F MCCARD	63	0.079366
385 52126 CC	826 AGERHCLM	73	0.095890
386 52129 CC	829 MYLES C FCX	61	0.049180
387 52135 CC	835 CHARLES F CECIL	53	0.094340
388 52142 CC	842 FISKE	80	0.075000
389 52142 CC	862 VOGELGESANG	66	0.136364
390 52143 CC	863 STEINAKER	63	0.142857
391 52164 CC	864 HAROLD J ELLISC	68	0.088235
392 52166 CC	866 CONE	77	0.077922
393 52171 CC	871 JAMATO	64	0.140625
394 52173 CC	873 HAWKINS	55	0.127273
395 52176 CC	876 ROGERS	39	0.153846
396 52180 CC	880 DYESS	64	0.109375
397 52183 CC	883 NEWMAN K FERRY	75	0.146667
398 52185 CC	885 JOHN R CRAIG	69	0.000000
399 52186 CC	886 ORLECK	73	0.082192
400 52190 CC	890 MEREDITH	47	0.063830
401 52125 CC	825 CARPENTER	59	0.016949
402 52127 CC	827 ROBERT A CWENS	62	0.112903
410 54047 FF	1052 KNOX	73	0.013699
411 54048 FF	1053 ROARK	109	0.137615
412 54049 FF	1054 GRAY	84	0.035714
413 54050 FF	1055 HEPBURN	93	0.075269
414 54051 FF	1056 CONNACLE	87	0.126437
415 54052 FF	1057 RATHBURNE	127	0.070866
416 54053 FF	1058 MEYERKCRD	84	0.035714
417 54054 FF	1059 W S SIMS	94	0.095745
418 54055 FF	1060 LANG	84	0.154762
419 54056 FF	1061 PATTERSON	80	0.100000
420 54057 FF	1062 WHIFPLE	67	0.059701
421 54058 FF	1063 REASONER	81	0.049383
422 54059 FF	1064 LOCKWOOD	84	0.000000
423 54060 FF	1065 STEIN	81	0.172840
424 54061 FF	1066 MARVIN SHIELDS	89	0.078652
425 54062 FF	1067 FRANCIS HAMMOND	52	0.000000
426 54063 FF	1068 VREELAND	76	0.078947
427 54064 FF	1069 BAGLEY	98	0.010204
428 54065 FF	1070 DOWNES	86	0.069767
429 54066 FF	1071 BADGER	106	0.066038
430 54067 FF	1072 BLAKELY	83	0.168675
431 54068 FF	1073 ROBERT E PEARY	93	0.086022
432 54069 FF	1074 HAROLD E FCLT	95	0.042105
433 54070 FF	1075 TRIPPE	77	0.090909
434 54071 FF	1076 FANNING	101	0.049505
435 54072 FF	1077 QUELLET	105	0.085714
436 20049 FF	1078 JOSEPH FEWES	88	0.102273
437 20050 FF	1079 BOWEN	80	0.037500
438 20051 FF	1080 PAUL	70	0.071429
439 20052 FF	1081 AYLWIN	76	0.131579
440 20053 FF	1082 ELMER MCNTGOMER	92	0.043478
441 20054 FF	1083 COOK	84	0.071429
442 20055 FF	1084 MCCANDLESS	89	0.112360
443 20056 FF	1085 DONALD B BEARY	72	0.069444
444 20057 FF	1086 BREWTON	94	0.042553
445 20058 FF	1087 KIRK	91	0.010989
446 20066 FF	1088 BARBEY	83	0.048193
447 20067 FF	1089 JESSE L BROWN	86	0.058140
448 20068 FF	1090 AINSWORTH	64	0.062500
449 20069 FF	1091 MILLER	92	0.141204
450 20070 FF	1092 THOMAS C HART	76	0.026316
451 20071 FF	1093 CAPCOANNC	90	0.044444
452 20072 FF	1094 PHARRIS	80	0.125000
453 20073 FF	1095 TRUETT	78	0.153846
454 20074 FF	1096 VALLEZ	64	0.078125
455 20075 FF	1097 MCINESTER	80	0.100000
456 17700 FF	1098 GLOVER	32	0.097561
457 54037 FF	1040 GARCIA	90	0.100000

SHIP CLASS ATTRITION PERCENTAGE SUMMARY

UIC	SHIP	CLASS	ATTRIT	ASSIGN	PERCENT	
458	54038	FF	1041 BRADLEY	12	93	0.129032
459	54039	FF	1043 EDWARD MCCONNEL	5	98	0.061224
460	54040	FF	1044 BRUMBY	2	73	0.027397
461	54041	FF	1045 DAVIDSON	6	97	0.061856
462	54042	FF	1047 VOGEL	4	67	0.059701
463	54043	FF	1048 SAMPLE	6	101	0.059406
464	54044	FF	1049 KOELSCH	6	69	0.086957
465	54045	FF	1050 ALBERT DAVID	8	69	0.115942
466	54046	FF	1051 OCALLAHAN	7	70	0.100000
467	54035	FF	1037 BRONSTEIN	4	47	0.085106
468	54036	FF	1038 MCCLOY	9	76	0.118421
474	20550	LHA	1 TARAWA	21	258	0.081395
475	20632	LHA	2 SAIPAN	26	192	0.135417
476	20633	LHA	3 BELLEAU WOOD	22	374	0.058824
477	07350	LFH	2 IWO JIMA	27	240	0.112500
478	07351	LPH	3 OKINAWA	25	220	0.113636
479	07352	LPH	7 GUADALCANAL	17	190	0.089474
480	07178	LPH	9 GUAM	20	206	0.097087
481	07198	LPH	10 TRIPOLI	39	216	0.180556
482	07202	LPH	11 NEW ORLEANS	16	198	0.080808
483	20009	LPH	12 INCHON	22	237	0.092827
484	07170	LPD	1 RALEIGH	21	125	0.168000
485	07171	LPD	2 VANCOUVER	18	154	0.116883
486	07175	LPD	4 AUSTIN	16	133	0.120301
487	07176	LPD	5 OGDEN	17	124	0.137097
488	07177	LPD	6 DULUTH	13	130	0.100000
489	07181	LPD	7 CLEVELAND	9	126	0.071429
490	07182	LPD	8 DUBUQUE	17	179	0.094972
491	07183	LPD	9 DENVER	13	137	0.131387
492	07184	LPD	10 JUNEAU	8	112	0.071429
493	07194	LPD	11 CORCORAN	16	137	0.116788
494	07195	LPD	12 SHREVEPORT	15	132	0.113636
495	07196	LPD	13 NASHVILLE	11	173	0.063584
496	07200	LPD	14 TRENTON	21	148	0.141892
497	07201	LPD	15 PONCE	17	129	0.131783
498	03128	LSD	28 THOMASTON	13	116	0.155172
499	03129	LSD	29 PLYMOUTH ROCK	14	121	0.115702
500	03130	LSD	30 FORT SNELLING	20	115	0.173913
501	03131	LSD	31 POINT DEFIANCE	14	85	0.164706
502	03132	LSD	32 SPIEGEL GROVE	8	101	0.079208
503	03133	LSD	33 ALAMO	13	97	0.134021
504	03134	LSD	34 HERMITAGE	28	133	0.210526
505	03135	LSD	35 MONTICELLO	19	122	0.155738
506	07203	LSD	36 ANCHORAGE	12	114	0.105263
507	20012	LSD	37 PORTLAND	15	136	0.110294
508	20013	LSD	38 PENSACOLA	7	114	0.061404
509	20014	LSD	39 MOUNT VERNON	14	119	0.117647
510	20015	LSD	40 FORT FISHER	5	105	0.047619
511	20019	LST	1180 MANITOWOC	5	66	0.075758
512	20020	LST	1181 SUMTER	11	92	0.119565
513	20021	LST	1182 FRESNO	2	69	0.028986
514	20022	LST	1183 PEORIA	5	69	0.072464
515	20023	LST	1184 FREDERICK	13	79	0.164557
516	20024	LST	1185 SCHENECTADY	9	65	0.138462
517	20025	LST	1186 CAYUGA	12	74	0.162162
518	20026	LST	1187 TUSCALOOSA	9	77	0.116883
519	20027	LST	1188 SAGINAW	11	80	0.137500
520	20028	LST	1189 SAN BERNARDINE	8	67	0.119403
521	20029	LST	1190 BOULDER	8	65	0.123077
522	20030	LST	1191 RACINE	7	78	0.089744
523	20031	LST	1192 SPARTANBURG	7	84	0.083333
524	20032	LST	1193 FAIRFAX COUNTY	12	36	0.139535
525	20033	LST	1194 LA MOURE COUNTY	6	70	0.085714
526	20221	LST	1195 BARBOUR COUNTY	12	30	0.150000
527	20222	LST	1196 HARLAN COUNTY	7	72	0.097222
528	20223	LST	1197 BARNSTABLE CTY	7	65	0.107692
529	20224	LST	1198 BRISTOL COUNTY	6	82	0.073171
530	58179	LST	1179 NEWPORT	13	69	0.188406

SHIP CLASS ATTRITION PERCENTAGE SUMMARY

LICSHIP	ATTRIT	ASSIGN	PERCENT	
531 08608 LKA	112 TULARE	4	81	C.049382
532 05844 LKA	113 CHARLESTON	15	116	C.129310
533 05845 LKA	114 DURHAM	10	104	C.096154
534 05846 LKA	115 MOBILE	22	134	C.164179
535 05847 LKA	116 ST LOUIS	16	97	C.164948
536 20004 LKA	117 EL PASO	10	152	C.065789
564 04618 AC	14 DIXIE	38	274	C.138686
565 04620 AC	15 PRAIRIE	35	280	C.125000
566 04637 AC	17 PIECMONT	40	287	C.139372
567 04638 AC	18 SIERRA	28	267	C.104869
568 04639 AC	19 YOSEMITE	32	270	C.118519
569 04644 AD	26 SHENANDOAH	10	164	C.060576
570 01720 AD	36 BRYCE CANYON	31	252	C.123016
571 04648 AC	37 SAMUEL GOMPERS	61	401	C.152120
572 05837 AD	38 PUGET SOUND	48	410	C.117072
573 08821 AE	21 SURIBACHI	10	144	C.069444
574 08822 AE	22 MAUNA KEA	9	117	C.076923
575 08391 AE	23 NITRO	19	148	C.128378
576 08392 AE	24 PYRC	14	109	C.128440
577 08301 AE	25 HALEAKALA	24	142	C.169014
578 05838 AE	26 KILAUEA	16	100	C.160000
579 05839 AE	27 BUTTE	15	134	C.111940
580 20111 AE	28 SANTA BARBARA	18	150	C.120000
581 20112 AE	29 MOUNT HCCD	16	147	C.108844
582 20113 AE	32 FLINT	13	129	C.100775
583 20114 AE	33 SHASTA	19	140	C.135714
584 20115 AE	34 MOUNT BAKER	10	115	C.086957
585 20245 AE	35 KISKA	13	121	C.107438
586 05831 AFS	1 MARS	8	152	C.052632
587 74025 AFS	2 SYLVANIA	22	169	C.130178
588 05834 AFS	3 NIAGARA FALLS	11	139	C.079137
589 05835 AFS	4 WHITE PLAINS	0	125	C.000000
590 05836 AFS	5 CONCORD	22	143	C.153846
591 20116 AFS	6 SAN DIEGO	11	142	C.077465
592 20118 AFS	7 SAN JOSE	15	137	C.109489
596 05832 ACE	1 SACRAMENTO	14	196	C.071429
597 05833 ACE	2 CAMDEN	23	248	C.092742
598 05848 ACE	3 SEATTLE	23	250	C.092000
599 20120 ACE	4 DETROIT	15	174	C.086207
600 05849 AOR	1 WICHITA	11	157	C.070064
601 05850 ACR	2 MILWAUKEE	11	139	C.079137
602 20122 ACR	3 KANSAS CITY	19	164	C.115854
603 20123 ACR	4 SAVANNAH	12	154	C.077922
604 20124 ACR	5 WABASH	28	173	C.157303
605 20125 AOR	6 KALAMAZOO	15	143	C.104895
606 20248 AOR	7 ROANOKE	21	133	C.157895
607 04951 AC	51 ASHTABULA	14	170	C.082353
608 04848 AC	98 CALCOHATCHEE	20	121	C.165289
609 04849 AC	99 CANISTEC	18	164	C.109756
610 05905 AC	145 HAS SAMPFA	6	78	C.076923
611 05906 AC	146 KAWISHIWI	4	135	C.029630
612 05907 AC	147 TRUCKEE	9	88	C.102273
613 05908 AC	148 PONCHATULLA	12	154	C.077922
614 08806 AR	6 AJAX	39	309	C.126214
615 08808 AR	5 VULCAN	23	218	C.105505
616 08809 AR	7 HECTOR	26	258	C.100775
617 08810 AR	8 JASON	44	320	C.137500
618 02508 ARS	8 PRE SERVER	3	20	C.150000
619 02523 ARS	23 DEL IVER	0	26	C.000000
620 02525 ARS	25 SAFEGUARD	2	20	C.100000
621 02533 ARS	38 BOLSTER	1	39	C.025641
622 02534 ARS	39 CONSERVER	3	37	C.081081
623 02535 ARS	40 HOIST	5	28	C.178571
624 02536 ARS	41 OPPORTUNE	3	29	C.103448
625 02537 ARS	42 RECLAIMER	3	45	C.066667
626 02538 ARS	43 RECOVERY	0	41	C.000000
627 04619 AS	11 FULTON	25	290	C.084459
628 04621 AS	12 SPERRY	23	150	C.153333

SHIP CLASS ATTRITION PERCENTAGE SUMMARY

UICSHIP

			ATTRIT	ASSIGN	PERCENT
629	04626	AS	11	525	0.020952
630	04628	AS	32	327	0.097859
631	04629	AS	4	205	0.019512
632	04689	AS	20	484	0.041322
633	04696	AS	2	387	0.005168
634	04697	AS	35	377	0.092838
635	04720	AS	38	380	0.100000
636	05851	AS	37	348	0.106322
637	20132	AS	16	163	0.098160

APPENDIX Y

SAS PROGRAM CARLCLS1: CLASS ATTRITION HISTORY BY LOSS MONTH

```
//CARLCLS1 JOB (2987,0020),'C.G.CARLSON SMC1725',CLASS=B
//EXEC SAS
//DATAFILE DD DISP=SHR,DSNAME=MSS.S2987.STF.COVRT6
//SYSIN DD *
DATA;
  INFILE DATAFILE;
  INPUT COHORT 2-3 ATTRIT 5 LMON 7-8 COUNT 19-21
        UIC 23-27 SHIP $ 29-37 NAME $ 39-53 HOMEPORT $ 55-65
        CLASS 66-67 DATASHIP $ 68-82;
  IF CLASS=2 OR CLASS=4 OR CLASS=11 OR CLASS=13 THEN DELETE;
  IF CLASS=14 OR CLASS=15 OR CLASS=22 OR CLASS=23 THEN DELETE;
  IF CLASS=27 OR CLASS=28 OR CLASS=29 OR CLASS=36 THEN DELETE;
  IF CLASS=37 OR CLASS=38 OR CLASS=39 OR CLASS=26 THEN DELETE;

PROC SORT;BY COUNT;BY CLASS;
PROC CHART;
  HBAR LMON/DISCRETE GROUP=CLASS SUMVAR=ATTRIT;
```


APPENDIX Z

SAS PROGRAM CARLFHR2: CLASS STEAMING HOURS

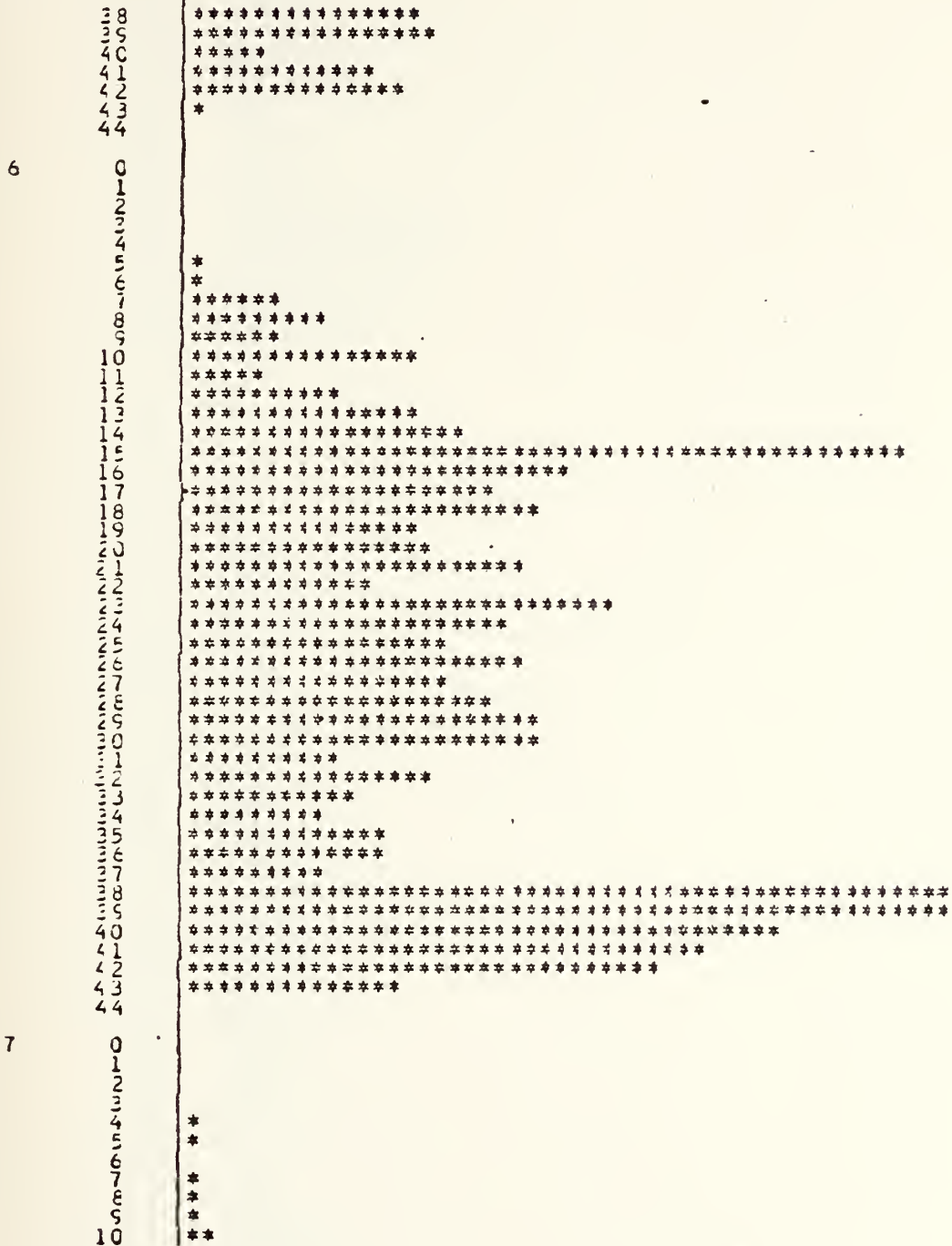
UNDERWAY BY LOSS MONTH

```
//CARLFHR2 JOB (2987,0020), 'C.G.CARLSON SMC1725', CLASS=B
// EXEC SAS, REGION=700K
//DATAFILE DD DISP=SHR, DSN=NAME=MSS.S2987.FUEL4
//SYSDN DD *
DATA;
  INFILE DATAFILE;
  INPUT UICSHIP $ 26-60 PERIOD 11-14 UWHRS 22-24 CLASS 73-74;
  IF PERIOD GE 7707;
    IF CLASS=2 OR CLASS=4 OR CLASS=11 OR CLASS=13 THEN DELETE;
    IF CLASS=14 OR CLASS=15 OR CLASS=22 OR CLASS=23 THEN DELETE;
    IF CLASS=27 OR CLASS=28 OR CLASS=29 OR CLASS=36 THEN DELETE;
    IF CLASS=37 OR CLASS=38 OR CLASS=39 THEN DELETE;
  PROC SORT;
  BY UICSHIP;
  BY PERIOD;
  PROC CHART;
  HBAR PERIOD/DISCRETE GROUP=CLASS SUMVAR=UWHRS;
  PROC MEANS;
  BY CLASS;
  VAR UWHRS;
```


APPENDIX AA
SAMPLE OUTPUT OF CARLCLS1: CLASS ATTRITION HISTORY BY LOSS MONTH

BAR CHART CF SUMS

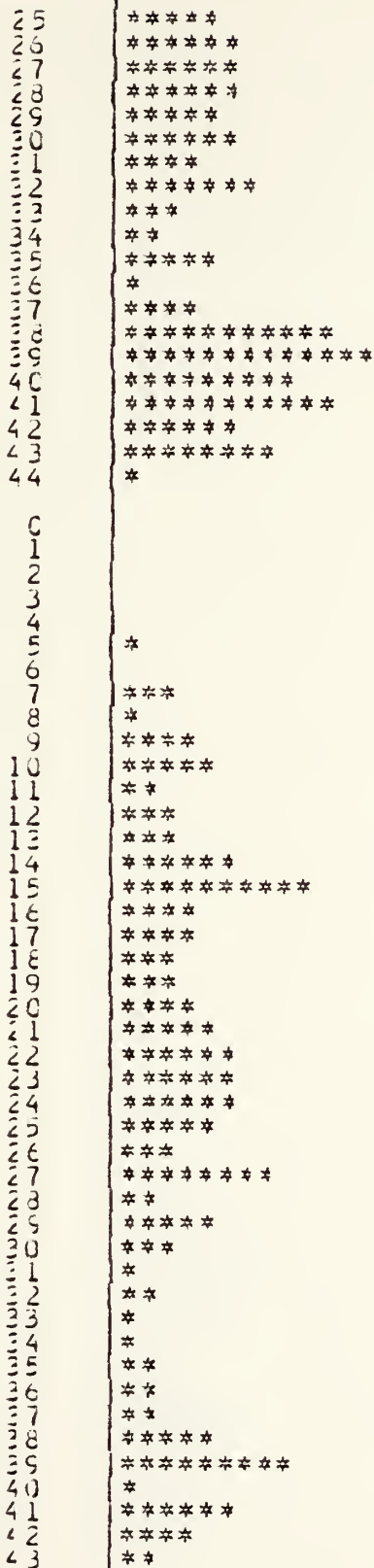
CLASS LMCN



BAR CHART CF SUMS

CLASS

LMCN



BAR CHART OF SUMS

CLASS

LMCN

9	*
10	
11	*
12	
13	*
14	
15	*
16	*
17	
18	
19	*
20	
21	*
22	*
23	
24	*
25	*
26	**
27	*
28	
29	
30	
31	
32	
33	
34	
35	*
36	
37	
38	*
39	**
40	*
41	
42	*
43	
44	
45	
46	
47	
48	*
49	
50	
51	
52	
53	
54	*
55	
56	
57	*
58	*
59	*
60	**
61	*
62	*
63	*
64	*
65	*
66	*
67	*
68	*
69	*
70	*
71	*
72	*
73	*
74	*
75	*
76	*
77	*
78	*
79	*
80	*
81	*
82	*
83	*
84	*
85	*
86	*
87	*
88	*
89	*
90	*
91	*
92	*
93	*
94	*
95	*
96	*
97	*
98	*
99	*
100	*

35

BAR CHART OF SUMS

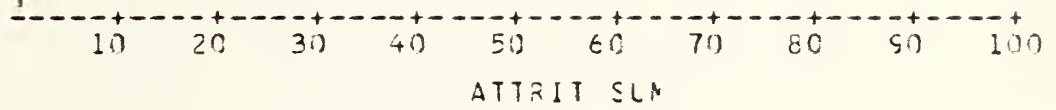
CLASS LMCN

28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44

```

**
***
**
**
****
***
**
**
*
*****
*****
*****
*****
*****
*****
*****
*****
*****
*****

```



APPENDIX BB
OVERALL CLASS ATTRITION SUMMARY BY LOS MONTH

LMON=1	
VARIABLE	SUM
ATTRIT	24.00000000
-----	LMON=2 -----
ATTRIT	24.00000000
-----	LMON=3 -----
ATTRIT	63.00000000
-----	LMON=4 -----
ATTRIT	260.00000000
-----	LMON=5 -----
ATTRIT	1253.00000000
-----	LMON=6 -----
ATTRIT	942.00000000
-----	LMON=7 -----
ATTRIT	1031.00000000
-----	LMON=8 -----
ATTRIT	888.00000000
-----	LMON=9 -----
ATTRIT	1148.00000000
-----	LMON=10 -----
ATTRIT	1405.00000000
-----	LMON=11 -----
ATTRIT	1080.00000000
-----	LMON=12 -----
ATTRIT	1054.00000000
-----	LMON=13 -----
ATTRIT	1490.00000000
-----	LMON=14 -----
ATTRIT	1770.00000000
-----	LMON=15 -----
ATTRIT	1670.00000000
-----	LMON=16 -----
ATTRIT	1066.00000000
-----	LMON=17 -----
ATTRIT	963.00000000

LMON=18

VARIABLE	SUM
ATTRIT	809.00000000
----- LMON=19 -----	
ATTRIT	723.00000000
----- LMON=20 -----	
ATTRIT	744.00000000
----- LMON=21 -----	
ATTRIT	767.00000000
----- LMON=22 -----	
ATTRIT	771.00000000
----- LMON=23 -----	
ATTRIT	838.00000000
----- LMON=24 -----	
ATTRIT	826.00000000
----- LMON=25 -----	
ATTRIT	690.00000000
----- LMON=26 -----	
ATTRIT	782.00000000
----- LMON=27 -----	
ATTRIT	806.00000000
----- LMON=28 -----	
ATTRIT	630.00000000
----- LMON=29 -----	
ATTRIT	675.00000000
----- LMON=30 -----	
ATTRIT	629.00000000
----- LMON=31 -----	
ATTRIT	466.00000000
----- LMON=32 -----	
ATTRIT	495.00000000
----- LMON=33 -----	
ATTRIT	503.00000000
----- LMON=34 -----	
ATTRIT	492.00000000

LMON=35

VARIABLE	SUM
ATTRIT	518.00000000
----- LMON=36 -----	
ATTRIT	517.00000000
----- LMON=37 -----	
ATTRIT	527.00000000
----- LMON=38 -----	
ATTRIT	1182.00000000
----- LMON=39 -----	
ATTRIT	1193.00000000
----- LMON=40 -----	
ATTRIT	971.00000000
----- LMON=41 -----	
ATTRIT	931.00000000
----- LMON=42 -----	
ATTRIT	794.00000000
----- LMON=43 -----	
ATTRIT	488.00000000

APPENDIX CC

SAMPLE OUTPUT OF CARLFHR2: CLASS STEAMING HOURS UNDERWAY BY LOSS MONTH

CLASS PERIOD

	7905	**
	7906	*
	7907	**
	7908	***
	7909	**
	7910	*
	7911	****
	7912	**
	8001	*****
	8002	*****
	8003	*****
	8004	*****
	8005	*****
	8006	*****
	8007	***
	8008	*****
	8009	*****
	8010	*****
	8011	*****
	8012	***
6	7707	*****
	7708	*****
	7709	*****
	7710	*****
	7711	*****
	7712	*****
	7801	*****
	7802	*****
	7803	*****
	7804	*****
	7805	*****
	7806	*****
	7807	*****
	7808	*****
	7809	*****
	7810	*****
	7811	*****
	7812	*****
	7901	*****
	7902	*****
	7903	*****
	7904	*****
	7905	*****
	7906	*****
	7907	*****
	7908	*****
	7909	*****
	7910	*****
	7911	*****
	7912	*****
	8001	*****
	8002	*****
	8003	*****
	8004	*****
	8005	*****
	8006	*****
	8007	*****
	8008	*****
	8009	*****
	8010	*****
	8011	*****
	8012	*****
7	7707	*****

CLASS PERIOD

```

7712 *****
7801 *****
7802 *****
7803 *****
7804 *****
7805 *****
7806 *****
7807 *****
7808 *****
7809 *****
7810 *****
7811 *****
7812 *****
7901 *****
7902 *****
7903 *****
7904 *****
7905 *****
7906 *****
7907 *****
7908 *****
7909 *****
7910 *****
7911 *****
7912 *****
8001 *****
8002 *****
8003 *****
8004 *****
8005 *****
8006 *****
8007 *****
8008 *****
8009 *****
8010 *****
8011 *****
8012 *****

```

26

```

7707 *****
7708 *****
7709 *****
7710 *****
7711 *****
7712 *****
7801 *****
7802 *****
7803 *****
7804 *****
7805 *****
7806 *****
7807 *****
7808 *****
7809 *****
7810 *****
7811 *****
7812 *****
7901 *****
7902 *****
7903 *****
7904 *****
7905 *****
7906 *****
7907 *****
7908 *****
7909 *****

```


CLASS

PERIOD

7802 *****
 7803 *****
 7804 *****
 7805 *****
 7806 *****
 7807 *****
 7808 *****
 7809 *****
 7810 *****
 7811 *****
 7812 *****
 7901 *****
 7902 *****
 7903 *****
 7904 *****
 7905 *****
 7906 *****
 7907 *****
 7908 *****
 7909 *****
 7910 *****
 7911 *****
 7912 *****
 8001 *****
 8002 *****
 8003 *****
 8004 *****
 8005 *****
 8006 *****
 8007 *****
 8008 *****
 8009 *****
 8010 *****
 8011 *****
 8012 *****

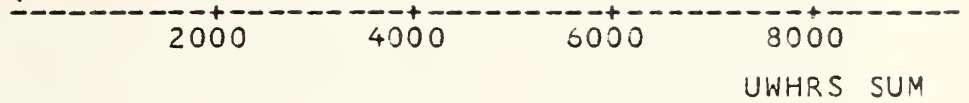
35

7707 *
 7708 *
 7709 *
 7710 *
 7711 **
 7712 *
 7801 *
 7802 ***
 7803 ***
 7804 *
 7805 *
 7806 *
 7807 *
 7808 ****
 7809 ****
 7810 ****
 7811 ***
 7812 **
 7901 *
 7902 **
 7903 *
 7904 *
 7905 **
 7906 ***
 7907 *
 7908 **
 7909 *
 7910 *
 7911 *

BAR CHART OF SUMS

CLASS PERIOD

7912	*
8001	*
8002	*
8003	***
8004	*****
8005	*****
8006	*****
8007	*****
8008	***
8009	*
8010	*
8011	*
8012	**



APPENDIX DD
CARLFHR2 OUTPUT: CLASS STEAMING HOURS UNDERWAY SUMMARY TABLE

S T A T I S T I C A L A N A L Y S I S S Y S T E M							14114 SUNDAY, SEPTEMBER	
CLASS=3							SUM	VARIANCE
VARIABLE	MEAN	STANDARD DEVIATION	MINIMUM VALUE	MAXIMUM VALUE	RANGE			
UHRS	186.96892039	199.77406391	0	744.00000000	744.00000000	342901.000000	39909.6766113	
CLASS=5								
UHRS	321.64077670	230.00553507	0	744.00000000	744.00000000	33129.000000	52902.5461641	
CLASS=6								
UHRS	262.50115473	196.91319441	0	744.00000000	744.00000000	113663.000000	38774.8061329	
CLASS=7								
UHRS	262.34201954	218.00654400	0	744.00000000	744.00000000	80539.000000	47526.8532286	
CLASS=8								
UHRS	223.30705394	190.34587935	0	845.00000000	845.00000000	161451.000000	36231.5537867	
CLASS=9								
UHRS	192.12978723	180.76706924	0	744.00000000	744.00000000	270933.000000	32676.7333277	
CLASS=10								
UHRS	142.67109145	156.58118019	0	744.00000000	744.00000000	290193.000000	24517.6659912	
CLASS=12								
UHRS	201.59894227	182.18979947	0	744.00000000	744.00000000	457428.000000	33193.1230324	
CLASS=16								
UHRS	154.06000000	158.21930950	0	624.00000000	624.00000000	15406.000000	25033.3498990	
CLASS=17								
UHRS	182.44964029	171.32647487	0	672.00000000	672.00000000	50721.000000	29352.7609926	
CLASS=18								
UHRS	160.77037037	154.91743882	0	678.00000000	678.00000000	86816.000000	23999.4128496	
CLASS=19								
UHRS	162.46804124	161.24564671	0	720.00000000	720.00000000	78797.000000	26009.1585840	
CLASS=20								
UHRS	178.82564103	163.38755948	0	720.00000000	720.00000000	139484.000000	26695.4945920	
CLASS=21								
UHRS	143.79545455	154.51219153	0	613.00000000	613.00000000	31635.000000	23874.0173308	
CLASS=24								
UHRS	64.87246377	102.98908257	0	632.00000000	632.00000000	22381.000000	10606.7511291	
CLASS=25								
UHRS	176.11491935	154.64894393	0	679.00000000	679.00000000	87353.000000	23916.2958578	
CLASS=26								
UHRS	221.34572491	176.23393171	0	717.00000000	717.00000000	59542.000000	31058.3986850	

APPENDIX EE

SAS PROGRAM CAUWCLAS: INDIVIDUAL SHIP STEAMING HOURS UNDERWAY HISTORY FOR THREE CLASSES OF SHIPS

```
//CAUWCLAS JOB (2987,0020), 'C.G.CARLSON SMC1725', CLASS=B
// EXEC SAS, REGION=700K
//DATAFILE DD DISP=SHR,DSNAME=MSS.S2987.FUEL4
//SYSIN DD *
DATA;
  INFILE DATAFILE;
  INPUT UICSHIP $ 36-60 PERIOD 11-14 UWHRS 22-24 CLASS 73-74
  COUNT 26-28;
  IF PERIOD GE 7707;
  IF CLASS=6 OR CLASS=12 OR CLASS=20;
PROC SORT;
  BY COUNT;
  BY CLASS;
  BY PERIOD;
PROC CHART;
  HBAR PERIOD/DISCRETE GROUP=UICSHIP SUMVAR=UWHRS;
PROC SORT; BY UICSHIP;
PROC MEANS MEAN STD MIN MAX RANGE SUM VAR;
  BY UICSHIP;
  VAR UWHRS;
```


APPENDIX FF

SAS PROGRAM CAHISTCV, CAHISTFF AND CAHISTLST: INDIVIDUAL SHIP
ATTRITION HISTORY FOR THREE CLASSES CV (AIRCRAFT CARRIERS),
FF (FAST FRIGATES) AND LST (TANK LANDING SHIP)

```
//CAHISTCV JOB (2987,0020),'C.G.CARLSON SMCL725',CLASS=B
//EXEC SAS
//DATAFILE DD DISP=SHR,DSNAME=MSS.S2987.STF.COVRT6
//SYSIN DD *
DATA;
  INFILE DATAFILE;
  INPUT COHORT 2-3 ATTR IT 5 LMON 7-8 CCUNT 19-21
        UIC 23-27 SHIP $ 29-37 NAME $ 39-53 HOMEPORT $ 55-65
        CLASS 66-67 DATASHIP $ 68-82;
  IF COUNT GE 269;
  IF COUNT LE 278;
  PROC SORT;BY COUNT;BY CLASS;
  PROC CHART;
  HBAR LMON/DISCRETE GROUP=SHIP SUMVAR=ATTRIT;
```

```
//CAHISTFF JOB (2987,0020),'C.G.CARLSON SMCL725',CLASS=B
//EXEC SAS
//DATAFILE DD DISP=SHR,DSNAME=MSS.S2987.STF.COVRT6
//SYSIN DD *
DATA;
  INFILE DATAFILE;
  INPUT COHORT 2-3 ATTR IT 5 LMON 7-8 CCUNT 19-21
        UIC 23-27 SHIP $ 29-37 NAME $ 39-53 HOMEPORT $ 55-65
        CLASS 66-67 DATASHIP $ 68-82;
  IF COUNT GE 410;
  IF COUNT LE 468;
  PROC SORT;BY COUNT;BY CLASS;
  PROC CHART;
  HBAR LMON/DISCRETE GROUP=SHIP SUMVAR=ATTRIT;
```

```
//CAHISTLST JOB (2987,0020),'C.G.CARLSON SMCL725',CLASS=B
//EXEC SAS
//DATAFILE DD DISP=SHR,DSNAME=MSS.S2987.STF.COVRT6
//SYSIN DD *
DATA;
  INFILE DATAFILE;
  INPUT COHORT 2-3 ATTR IT 5 LMON 7-8 CCUNT 19-21
        UIC 23-27 SHIP $ 29-37 NAME $ 39-53 HOMEPORT $ 55-65
        CLASS 66-67 DATASHIP $ 68-82;
  IF COUNT GE 511;
  IF COUNT LE 529;
  PROC SORT;BY COUNT;BY CLASS;
  PROC CHART;
  HBAR LMON/DISCRETE GROUP=SHIP SUMVAR=ATTRIT;
```


APPENDIX GG SAMPLE OUTPUT OF CAUWCLAS: INDIVIDUAL SHIP STEAMING HOURS UNDERWAY HISTORY FOR THREE CLASSES OF SHIPS

BAR CHART OF SUMS

PERIOD

UICSHIP

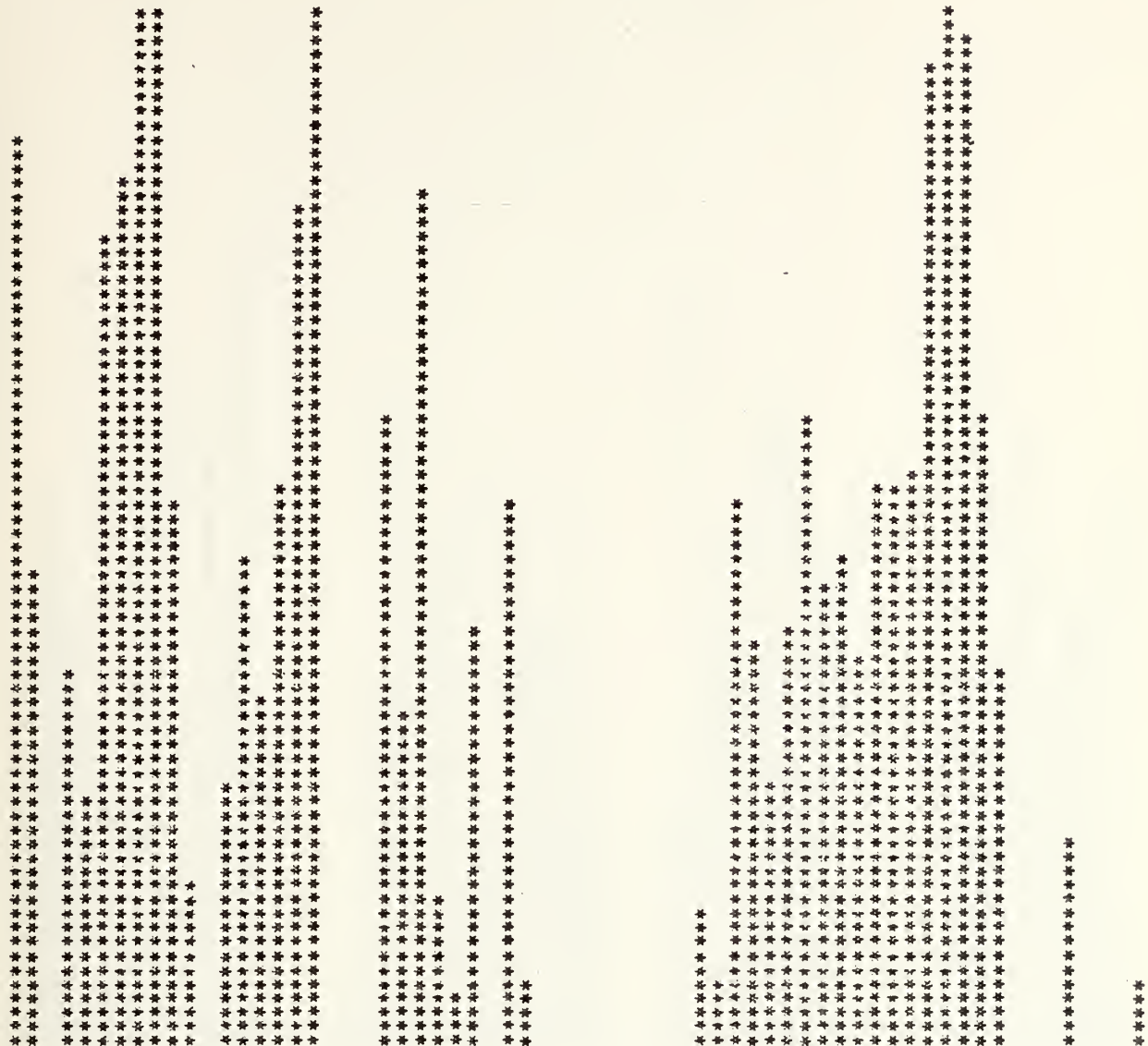
7905
7906
7907
7908
7909
7910
7911
7912
8001
8002
8003
8004
8005
8006
8007
8008
8009
8010
8011
8012

CV 43 CORAL

7707
7708
7709
7710
7711
7712
7801
7802
7803
7804
7805
7806
7807
7808
7809
7810
7811
7812
7901
7902
7903
7904
7905
7906
7907
7908
7909
7910
7911
7912
8001
8002
8003
8004
8005
8006
8007
8008
8009
8010
8011
8012

CV 59 FORRES

7707



UICSHIP

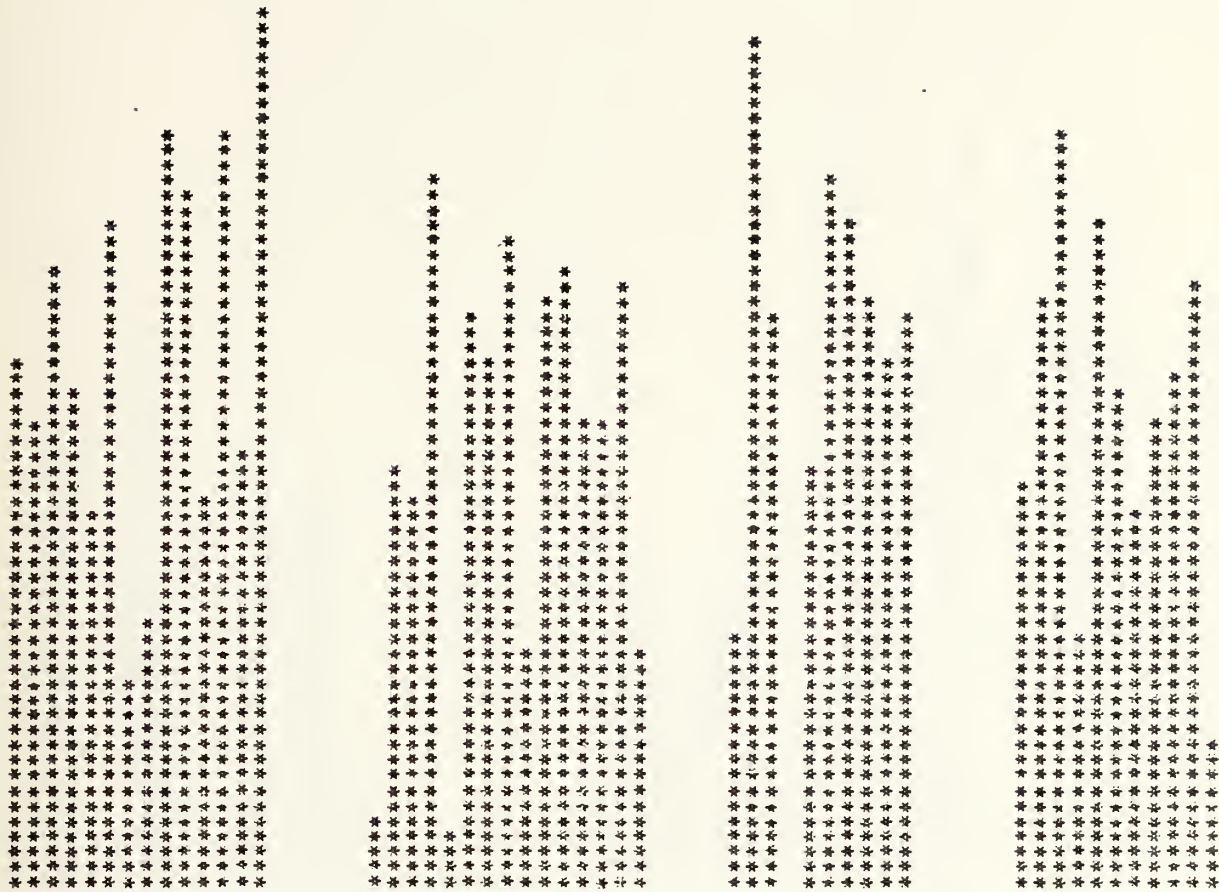
PERIOD

BAR CHART OF SUMS

7708
7709
7710
7711
7712
7801
7802
7803
7804
7805
7806
7807
7808
7809
7810
7811
7812
7901
7902
7903
7904
7905
7906
7907
7908
7909
7910
7911
7912
8001
8002
8003
8004
8005
8006
8007
8008
8009
8010
8011
8012

CV 60 SARATO

7707
7708
7709
7710
7711
7712
7801
7802
7803
7804
7805
7806
7807
7808
7809
7810
7811
7812
7901
7902
7903
7904
7905



BAR CHART OF SUMS

PERIOD

UICSHIP

8002
8003
8004
8005
8006
8007
8008
8009
8010
8011
8012

FF 1058 MEYERK

7707
7708
7709
7710
7711
7712
7801
7802
7803
7804
7805
7806
7807
7808
7809
7810
7811
7812
7901
7902
7903
7904
7905
7906
7907
7908
7909
7910
7911
7912
8001
8002
8003
8004
8005
8006
8007
8008
8009
8010
8011
8012

FF 1059 W S SI

7707
7708
7709
7710
7711
7712
7801
7802
7803
7804



BAR CHART OF SUMS

PERIOD	QUICSHIP	FF	10€C LANG
7805			
7806			
7807			
7808			
7809			
7810			
7811			
7812			
7901			
7902			
7903			
7904			
7905			
7906			
7907			
7908			
7909			
7910			
7911			
7912			
8001			
8002			
8003			
8004			
8005			
8006			
8007			
8008			
8009			
8010			
8011			
8012			
7707			
7708			
7709			
7710			
7711			
7712			
7801			
7802			
7803			
7804			
7805			
7806			
7807			
7808			
7809			
7810			
7811			
7812			
7901			
7902			
7903			
7904			
7905			
7906			
7907			
7908			
7909			
7910			
7911			
7912			
8001			
8002			

[illegible]

BAR CHART OF SUMS

UICST-IP PERIOD

7809
7810
7811
7812
7901
7902
7903
7904
7905
7906
7907
7908
7909
7910
7911
7912
8001
8002
8003
8004
8005
8006
8007
8008
8009
8010
8011
8012

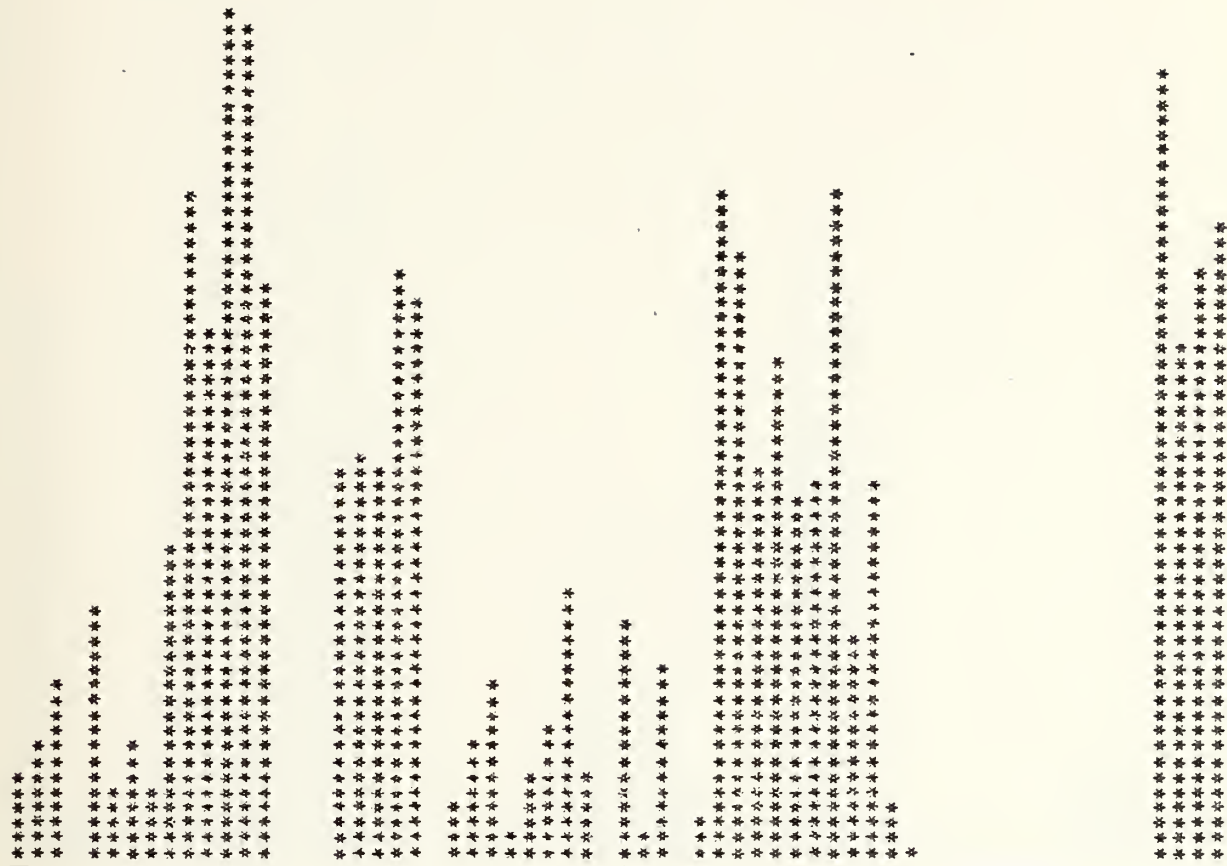
FF 1072 BLAKEL

7707
7708
7709
7710
7711
7712
7801
7802
7803
7804
7805
7806
7807
7808
7809
7810
7811
7812
7901
7902
7903
7904
7905
7906
7907
7908
7909
7910
7911
7912
8001
8002
8003
8004
8005
8006



BAR CHART OF SUMS

UICSHIP	PERIOD
LST 1185 SCENE	7908
	7909
	7910
	7911
	7912
	8001
	8002
	8003
	8004
	8005
	8006
	8007
	8008
	8009
	8010
	8011
	8012
	7707
	7708
	7709
	7710
	7711
	7712
	7801
	7802
	7803
	7804
	7805
	7806
	7807
	7808
	7809
	7810
	7811
	7812
	7901
	7902
	7903
	7904
	7905
	7906
	7907
	7908
	7909
	7910
	7911
	7912
	8001
	8002
	8003
	8004
	8005
	8006
	8007
	8008
	8009
	8010
	8011
	8012
LST 1186 CAYUGA	7707
	7708
	7709
	7710



BAR CHART OF SUMS

UICSHIP

PERIOD

7711
7712
7801
7802
7803
7804
7805
7806
7807
7808
7809
7810
7811
7812
7901
7902
7903
7904
7905
7906
7907
7908
7909
7910
7911
7912
8001
8002
8003
8004
8005
8006
8007
8008
8009
8010
8011
8012

LST 1187 TUSCAL

7707
7708
7709
7710
7711
7712
7801
7802
7803
7804
7805
7806
7807
7808
7809
7810
7811
7812
7901
7902
7903
7904
7905
7906
7907
7908



APPENDIX HH
SAMPLE OUTPUT OF CAHISTCV, CAHISTFF, AND CAHISLST:
INDIVIDUAL SHIP ATTRITION HISTORY FOR THREE CLASSES

BAR CHART OF SUMS

SHIP	LMCN	
CV 41	0	
	1	
	2	
	3	
	4	
	5	
	6	
	7	
	8	
	9	
	10	
	11	
	12	
	13	
	14	*****
	15	*****
	16	
	17	
	18	*****
	19	
	20	
	21	
	22	*****
	23	*****
	24	
	25	*****
	26	*****
	27	
	28	*****
	29	*****
	30	
	31	
	32	
	33	
	34	
	35	*****
	36	
	37	
	38	*****
	39	
	40	
	41	
	42	
43		
CV 43	0	
	1	
	2	
	3	
	4	
	5	
	6	
	7	*****
	8	*****
	9	*****
	10	*****
	11	
	12	*****
	13	*****
	14	*****
	15	*****
	16	*****
	17	*****
	18	*****
19	*****	

STATISTICAL ANALYSIS SYS

BAR CHART OF SUMS

SHIP

LMCN

```

20 *****
21 *****
22 *****
23 *****
24 *****
25 *****
26 *****
27 *****
28 *****
29 *****
30 *****
31 *****
32 *****
33 *****
34 *****
35 *****
36 *****
37 *****
38 *****
39 *****
40 *****
41 *****
42 *****
43 *****

```

CV

59

```

0 *****
1 *****
2 *****
3 *****
4 *****
5 *****
6 *****
7 *****
8 *****
9 *****
10 *****
11 *****
12 *****
13 *****
14 *****
15 *****
16 *****
17 *****
18 *****
19 *****
20 *****
21 *****
22 *****
23 *****
24 *****
25 *****
26 *****
27 *****
28 *****
29 *****
30 *****
31 *****
32 *****
33 *****
34 *****
35 *****
36 *****
37 *****
38 *****
39 *****

```


STATISTICAL ANALYSIS SYS

BAR CHART OF SUMS

SHIP	LCMN	
	40	*****
	41	*****
	42	*****
	43	*****
CV 60	0	
	1	
	2	
	3	
	4	
	5	****
	6	
	7	
	8	
	9	*****
	10	*****
	11	*****
	12	*****
	13	*****
	14	*****
	15	*****
	16	*****
	17	*****
	18	*****
	19	*****
	20	*****
	21	*****
	22	*****
	23	*****
	24	*****
	25	*****
	26	*****
	27	*****
	28	*****
	29	*****
	30	*****
	31	*****
	32	*****
	33	*****
	34	*****
	35	*****
	36	****
	37	
	38	
	39	*****
40	*****	
41	*****	
42	*****	
43	*****	
CV 61	0	
	1	
	2	
	3	
	4	
	5	****
	6	
	7	*****
	8	*****
	9	*****
	10	*****
	11	*****
	12	*****
	13	*****
14	*****	

STATISTICAL ANALYSIS SYS

BAR CHART OF SUMS

SHIP

LMON

FF 1059

35
36
37
38
39
40
41
42
43

0
1
2
3
4
5
6
7
8
9

10
11
12
13
14
15
16
17
18
19
20

21
22
23
24
25
26
27
28
29

30
31
32
33
34
35
36
37
38
39
40
41
42
43

FF 1060

0
1
2
3
4
5
6
7
8
9

STATISTICAL ANALYSIS SYS

BAR CHART OF SUMS

SHIP

LMON

35
36
37
38
39
40
41
42
43

FF 1072

0
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43

FF 1073

0
1
2
3
4
5
6
7
8
9

STATISTICAL ANALYSIS SYS

BAR CHART OF SUMS

SHIP

LMON

15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43

LST 1185

0
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34

STATISTICAL ANALYSIS SYS

BAR CHART OF SUMS

SHIP

LMCN

35
36
37
38
39
40
41
42
43

LST 1186

0
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43

LST 1187

0
1
2
3
4
5
6
7
8
9

APPENDIX II
SAMPLE OUTPUT OF CAUWCLAS: INDIVIDUAL SHIP STEAMING HOURS
SUMMARY TABLE FOR THREE CLASSES

VARIABLE	MEAN	STANDARD DEVIATION	UICSHIP=AVT MINIMUM VALUE	16 LEXINGTON MAXIMUM VALUE	RANGE	SUM	VARIANCE
UNHRS	163.29268293	96.04094020	0	360.00000000	360.00000000	6695.00000000	9223.86219512
41 MIDWAY							
UNHRS	382.80000000	197.18742874	0	744.00000000	744.00000000	15312.00000000	38882.8820513
43 CORAL SEA							
UNHRS	268.79411765	223.43893199	0	744.00000000	744.00000000	9139.00000000	49924.9563280
55 FORRESTAL							
UNHRS	257.97560976	182.47910672	0	583.00000000	583.00000000	10577.00000000	33298.6243902
60 SARATOGA							
UNHRS	253.97368421	175.61344017	0	497.00000000	497.00000000	9651.00000000	30840.0803698
61 RANGER							
UNHRS	244.21621622	178.77812679	0	586.00000000	586.00000000	9036.00000000	31961.6186136
62 INDEPENDENCE							
UNHRS	222.45230095	200.27617546	0	744.00000000	744.00000000	9343.00000000	40110.5664576
63 KITTY HAWK							
UNHRS	317.59459459	205.13633129	0	744.00000000	744.00000000	11751.00000000	42080.9144144
64 CONSTELLATION							
UNHRS	363.94871795	219.76446108	0	744.00000000	744.00000000	14194.00000000	48296.4183536
66 AMERICA							
UNHRS	207.04761905	165.37790462	0	526.00000000	526.00000000	8696.00000000	27349.8513357
67 JOHN F KENNEDY							
UNHRS	220.69047619	203.31166608	0	652.00000000	652.00000000	9269.00000000	41335.6335656
1037 BRONSTEIN							
UNHRS	231.07894737	195.92585216	0	640.00000000	640.00000000	8781.00000000	38386.9395448
1038 MCCLOY							
UNHRS	175.20930233	164.03550111	0	518.00000000	518.00000000	7534.00000000	26907.6456257
1040 GARCIA							
UNHRS	149.97619048	179.12926088	0	691.00000000	691.00000000	6299.00000000	32087.2921022
1041 BRADLEY							
UNHRS	175.03030303	174.25833639	0	611.00000000	611.00000000	5776.00000000	30365.9678030
1043 EDWARD MCDONNELL							
UNHRS	171.41463415	154.88543760	0	448.00000000	448.00000000	7028.00000000	23989.4987805
1044 BRUMBY							
UNHRS	193.37209302	188.06724016	0	605.00000000	605.00000000	8315.00000000	35369.2868217

VARIABLE	MEAN	STANDARD DEVIATION	UICSHIP=FF MINIMUM VALUE	1045 DAVIDSON MAXIMUM VALUE	RANGE	SUM	VARIANCE
UWHR S	206.9250000	192.46703181	0	740.0000000	740.0000000	8277.0000000	37043.5583333
UWHR S	175.23809524	211.23098090	0	704.0000000	704.0000000	7360.0000000	44618.5272938
UWHR S	237.45454545	192.05078933	0	720.0000000	720.0000000	7836.0000000	36883.5056818
UWHR S	192.14634146	198.98939180	0	644.0000000	644.0000000	7878.0000000	39596.7780488
UWHR S	229.86842105	185.75327592	0	607.0000000	607.0000000	8735.0000000	34504.2795164
UWHR S	219.62500000	169.08603295	0	574.0000000	574.0000000	8785.0000000	28590.0865385
UWHR S	272.48717949	183.95077600	0	744.0000000	744.0000000	10627.0000000	33837.8879892
UWHR S	232.51724138	154.99622592	0	537.0000000	537.0000000	6743.0000000	24023.8300493
UWHR S	201.66666667	146.19432824	0	527.0000000	527.0000000	6050.0000000	21372.7816092
UWHR S	188.75000000	166.00995619	0	600.0000000	600.0000000	5285.0000000	27559.3055556
UWHR S	183.33333333	176.62329580	0	520.0000000	520.0000000	7700.0000000	31195.7886179
UWHR S	168.12121212	165.34599284	0	646.0000000	646.0000000	5548.0000000	27339.2973485
UWHR S	191.03448276	143.17259384	0	513.0000000	513.0000000	5540.0000000	20498.3916256
UWHR S	195.00000000	185.69291086	0	600.0000000	600.0000000	8385.0000000	34481.8571429
UWHR S	169.47222222	167.82362955	0	655.0000000	655.0000000	6101.0000000	28164.7706349
UWHR S	214.80952381	182.77151378	0	596.0000000	596.0000000	9022.0000000	33405.4262485
UWHR S	181.58333333	152.65879321	0	464.0000000	464.0000000	6537.0000000	23304.7071429

VARIABLE	MEAN	STANDARD DEVIATION	UICSHIP=FF MINIMUM VALUE	1063 REASONER MAXIMUM VALUE	RANGE	SUM	VARIANCE
UWHR	220.6000000	173.14227142	0	744.0000000	744.0000000	8824.0000000	29978.2461538
UWHR	260.51515152	182.33264951	0	620.0000000	620.0000000	8597.0000000	33245.1950758
UWHR	236.7500000	204.95956047	0	743.0000000	743.0000000	8523.0000000	42008.4214286
UWHR	207.25806452	166.75430384	0	537.0000000	537.0000000	6425.0000000	27806.9978495
UWHR	299.62857143	212.79306238	0	720.0000000	720.0000000	10487.0000000	45280.8873950
UWHR	227.25581395	184.85091715	0	657.0000000	657.0000000	9772.0000000	34169.8615725
UWHR	250.18181818	212.44064679	0	688.0000000	688.0000000	8256.0000000	45131.0284091
UWHR	186.97435897	187.05733531	0	660.0000000	660.0000000	7292.0000000	34990.4466937
UWHR	228.6500000	171.90494541	0	645.0000000	645.0000000	9146.0000000	29551.3102554
UWHR	172.2629268	168.63377841	0	576.0000000	576.0000000	7063.0000000	28437.3512195
UWHR	203.4722222	177.13602297	0	683.0000000	683.0000000	7325.0000000	31377.1706349
UWHR	245.4500000	191.95872286	0	743.0000000	743.0000000	9818.0000000	36848.1512821
UWHR	185.62790698	191.78497673	0	548.0000000	548.0000000	7982.0000000	36781.4772979
UWHR	175.0750000	206.66725238	0	744.0000000	744.0000000	7003.0000000	42711.3532051
UWHR	217.0625000	161.46165779	0	505.0000000	505.0000000	6946.0000000	26069.0669355
UWHR	239.09523810	154.16601908	0	625.0000000	625.0000000	10042.0000000	23767.1614432
UWHR	219.40476190	195.85921518	0	594.0000000	594.0000000	9215.0000000	38360.8321719

VARIABLE	MEAN	STANDARD DEVIATION	UICSHIP=FF MINIMUM VALUE	1080 PAUL MAXIMUM VALUE	RANGE	SUM	VARIANCE
UWHS	207.24390244	171.83157168	0	596.00000000	596.00000000	8497.00000000	29526.0890244
UWHS	209.58139535	211.27191152	0	672.00000000	672.00000000	9012.00000000	44635.8205980
UWHS	188.47619048	166.58525073	0	512.00000000	512.00000000	7916.00000000	27750.6457607
UWHS	180.00000000	186.81197576	0	655.00000000	655.00000000	5220.00000000	34898.7142857
UWHS	173.53658537	173.87353128	0	549.00000000	549.00000000	7115.00000000	30232.0048780
UWHS	171.73809524	176.87325757	0	655.00000000	655.00000000	7213.00000000	31284.1492451
UWHS	196.19444444	170.65182925	0	648.00000000	648.00000000	7063.00000000	29122.0468254
UWHS	275.90000000	169.87624455	0	639.00000000	639.00000000	11036.00000000	28857.9384615
UWHS	204.78125000	181.32037844	0	720.00000000	720.00000000	6553.00000000	32877.0796371
UWHS	174.63414634	202.07928594	0	744.00000000	744.00000000	7160.00000000	40836.0378049
UWHS	210.02380952	216.23536049	0	725.00000000	725.00000000	8821.00000000	46757.7311266
UWHS	185.02325581	207.89987155	0	707.00000000	707.00000000	7956.00000000	43222.3565891
UWHS	195.50000000	186.28358267	0	637.00000000	637.00000000	8211.00000000	34701.5731707
UWHS	175.87804878	178.55954121	0	561.00000000	561.00000000	7211.00000000	31883.5097561
UWHS	186.00000000	160.76493975	0	471.00000000	471.00000000	7812.00000000	25845.3658537
UWHS	132.17073171	166.67811831	0	634.00000000	634.00000000	5419.00000000	27781.5951220
UWHS	163.69047619	171.44173270	0	573.00000000	573.00000000	6875.00000000	29392.2677120

VARIABLE	MEAN	STANDARD DEVIATION	UICSHIP=FF	1097 MOINESTER	MINIMUM VALUE	MAXIMUM VALUE	RANGE	SUM	VARIANCE
UWHR	174.30952381	170.76377752	0	462.00000000	1098 GLOVER	462.00000000	7321.00000000	29160.2677120	
UWHR	203.97500000	195.00446905	0	560.00000000	1179 NEWPORT	560.00000000	8159.00000000	38026.7429487	
UWHR	186.64285714	192.21543064	0	648.00000000	1180 MANITOWOC	648.00000000	7839.00000000	36946.7717770	
UWHR	126.09523810	139.01830192	0	444.00000000	1181 SUMTER	444.00000000	5296.00000000	19326.3882695	
UWHR	163.42500000	173.95753792	0	690.00000000	1182 FRESNO	690.00000000	6537.00000000	30261.2250000	
UWHR	165.33333333	166.04336783	0	536.00000000	1183 PEDRIA	536.00000000	5952.00000000	27570.4000000	
UWHR	162.28571429	127.89459119	8.00000000	439.00000000	1184 FREDERICK	431.00000000	4544.00000000	16357.3264550	
UWHR	202.82857143	171.93509133	0	557.00000000	1185 SCHECTADY	557.00000000	7099.00000000	29561.6756303	
UWHR	148.41666667	146.40128317	0	444.00000000	1186 CAYUGA	444.00000000	5343.00000000	21433.3357143	
UWHR	170.08571429	165.56292058	0	516.00000000	1187 TUSCALOOSA	516.00000000	5953.00000000	27411.0806723	
UWHR	168.67647059	146.01613041	0	516.00000000	1188 SAGINAW	516.00000000	5735.00000000	21320.7103387	
UWHR	223.00000000	160.21267116	0	544.00000000	1189 SAN BERNARDINO	544.00000000	9143.00000000	25668.1000000	
UWHR	205.92500000	202.17451049	0	720.00000000	1190 BOULDER	720.00000000	8237.00000000	40874.5326923	
UWHR	187.88095238	147.23056456	0	563.00000000	1191 RACINE	563.00000000	7891.00000000	21676.8391405	
UWHR	184.27500000	167.32709982	0	547.00000000	1192 SPARTANBURG	547.00000000	7371.00000000	27998.3583333	
UWHR	191.56097561	152.14319715	0	552.00000000	1193 FAIRFAX COUNTY	552.00000000	7854.00000000	23147.5524390	
UWHR	144.07142857	127.43824767	0	409.00000000		409.00000000	6051.00000000	16240.5069686	

VARIABLE	MEAN	STANDARD DEVIATION	UICSHIP=LST	1194 LA MOURE COUNTY	MINIMUM VALUE	MAXIMUM VALUE	RANGE	SUM	VARIANCE
UWHR5	198.54761905	181.17195745	0	706.00000000	706.00000000	8339.00000000	32823.2781649		
----- UICSHIP=LST 1195 BARBOUR COUNTY -----									
UWHR5	189.47500000	164.52339675	0	587.00000000	587.00000000	7579.00000000	27067.9480769		
----- UICSHIP=LST 1196 HARLAN COUNTY -----									
UWHR5	179.69047619	189.30418006	0	720.00000000	720.00000000	7547.00000000	35836.0725900		
----- UICSHIP=LST 1197 BARNSTABLE CTY -----									
UWHR5	177.42857143	170.73458833	0	495.00000000	495.00000000	7452.00000000	29150.2996516		
----- UICSHIP=LST 1198 BRISTOL COUNTY -----									
UWHR5	193.05000000	147.51896010	0	520.00000000	520.00000000	7722.00000000	21761.8435897		

APPENDIX JJ

QUARTERLY FORCE EMPLOYMENT SCHEDULE FILE DESCRIPTION

Variables*	Column	Field Width
UIC	1	6
BDATE	7	6
EDATE	13	6
EDUR	19	2
ETYPE	21	1
ETERM	22	10
ECAT	32	2
ESUF	34	1
ELOC	35	18
ECC	53	2
EGEO	55	4
EOAC	59	2
EUNIT	61	6
QTR	67	1
FILLER	68	13

*Variables are explained in NWP10 (Naval Warfare Publication) entitled Operational Reports.

NOTE: Each quarterly update is classified confidential for the following quarter (i.e., if the tape is current through December 1980 and prepared in February 1981, it will arrive confidential and will remain so until 30 March 1981. To avoid a declassification problem, allow one quarter to elapse between last update and tape preparation and you will receive an unclassified tape).

INITIAL DISTRIBUTION LIST

	No. Copies
1. Defense Technical Information Center Cameron Station Alexandria, Virginia 22314	2
2. Defense Logistics Studies Information Exchange U.S. Army Logistics Management Center Fort Lee, Virginia 23801	2
3. Library, Code 0142 Naval Postgraduate School Monterey, California 93940	2
4. Department Chairman, Code 55 Department of Operations Research Naval Postgraduate School Monterey, California 93940	1
5. Professor Richard Elster, code 54Ea Department of Administrative Sciences Naval Postgraduate School Monterey, California 93940	10
6. Professor R. R. Read. Code 55Re Department of Operations Research Naval Postgraduate School Monterey, California 93940	1
7. Office of the Secretary of Defense Deputy Assistant Secretary of Military Personnel Policy Director Accession Policy The Pentagon Washington, D.C. 20301	1
8. Office of the Secretary of Defense Deputy Assistant Secretary of Military Personnel Policy Director Enlisted Personnel Management The Pentagon Washington, D.C. 20301	1
9. Assistant Secretary of the Navy Manpower, Reserve Affairs and Logistics The Pentagon Washington, D.C. 20350	1

10. Deputy Chief of Naval Operations 7
(Manpower, Personnel and Training)
Chief of Naval Personnel, OP-01, -11, -12,
-12B, -13, -135K, -15
Arlington Annex
Columbia Pike and Arlington Ridge Road
Arlington, Virginia 20370
11. Robert F. Lockman 1
Director
Manpower Studies Division
Center for Naval Analyses
200 N. Beauregard
Alexandria, Virginia 22311
12. Commander 1
Navy Recruiting Command
4015 Wilson Boulevard
Arlington, Virginia 22203
13. CDR King, Navy Liaison 1
Defense Manpower Data Center
Suite 200
550 Camino El Estero
Monterey, California 93940
14. Office of Naval Research 1
Attn: Glenn L. Bryan, ONR 450
BT 1, Rm 713
800 N. Quincy Street
Arlington, Virginia 22217
15. Martin F. Wiskoff, Code 310 1
Navy Personnel Research and Development
Center
San Diego, California 92152
16. H. Wallace Sinaiko 1
Smithsonian Institution
801 North Pitt Street
Alexandria, Virginia 22314
17. Martin Binkin 1
The Brookings Institution
1775 Massachusetts Avenue, N.W.
Washington, D.C. 20036
18. LCDR Daniel E. Gardner 1
OP 135C
Office of the Chief of Naval Operations
Washington, D.C. 20370

- | | |
|--|---|
| 19. Jules I. Borack
Naval Personnel Research and
Development Center
San Diego, California 92152 | 2 |
| 20. LT Carl G. Carlson
S.W.O.S. Dept. Head 72
N.E.T.C.
Newport, Rhode Island 02840 | 1 |
| 21. Professor George Thomas, Code 54Te
Department of Administrative Sciences
Naval Postgraduate School
Monterey, CA 93940 | 2 |

Thesis

C2325 Carlson

194439

c.1

A descriptive analysis
of first term attrition
from U. S. Naval Ships.

thesC2325

A descriptive analysis of first term att



3 2768 001 02027 4
DUDLEY KNOX LIBRARY